



Facebook Login API

-v3.0 Setup Guide-

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What is the Facebook login API?

The Facebook Login API allows users to log into third-party apps and websites using their Facebook credentials.

This API simplifies the authentication process by enabling users to sign in with their Facebook account, which can enhance user experience and reduce the need to create and remember separate login details.

It provides developers with tools to integrate Facebook's secure authentication system into their applications, and offers features like access to user profile information and social graph data, depending on the permissions granted.

Yo!Gigs has integrated this functionality into the platform to enhance the user experience.

DISCLAIMER: The color theme and labels might differ in the screenshots as compared to on the platform.
An asterisk (*) next to a label indicates that the information is mandatory.

Configure the Facebook login API

Configure the Facebook login API under Admin panel > Settings > System configurations > Third-party APIs tab.

The screenshot shows the 'System configurations' section with a sub-tab 'Third-party APIs' selected. A note at the top says 'Select 'yes' to activate the live chat feature on the platform.' The 'Facebook login API' section contains fields for 'Facebook app ID' and 'Facebook app secret', each with a descriptive placeholder text.

Here are the steps to obtain the Facebook login API keys:

- !** To obtain the key, you will need a Facebook account. So, if it is helpful to have your Facebook account logged in before starting the steps. You can also create a Facebook account for your business to use it for this process and other Facebook services for your business.

Step 1: Visit the Meta Developers platform

Visit <https://developers.facebook.com/>

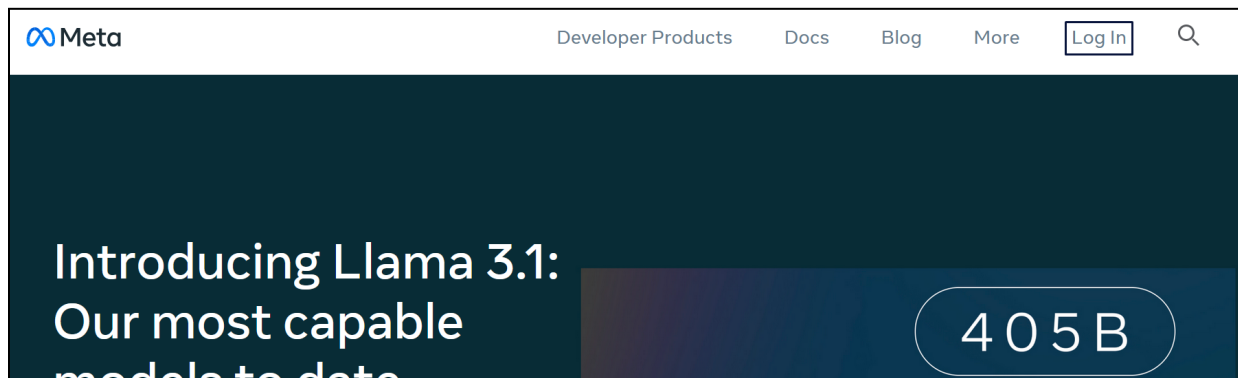
This will direct you to the Meta Developers home page.

The screenshot shows the Meta Developers homepage with a prominent banner for 'Introducing Llama 3.1: Our most capable models to date'. It also features a call-to-action button 'Meet Llama 3.1' and a statistic '405B'.

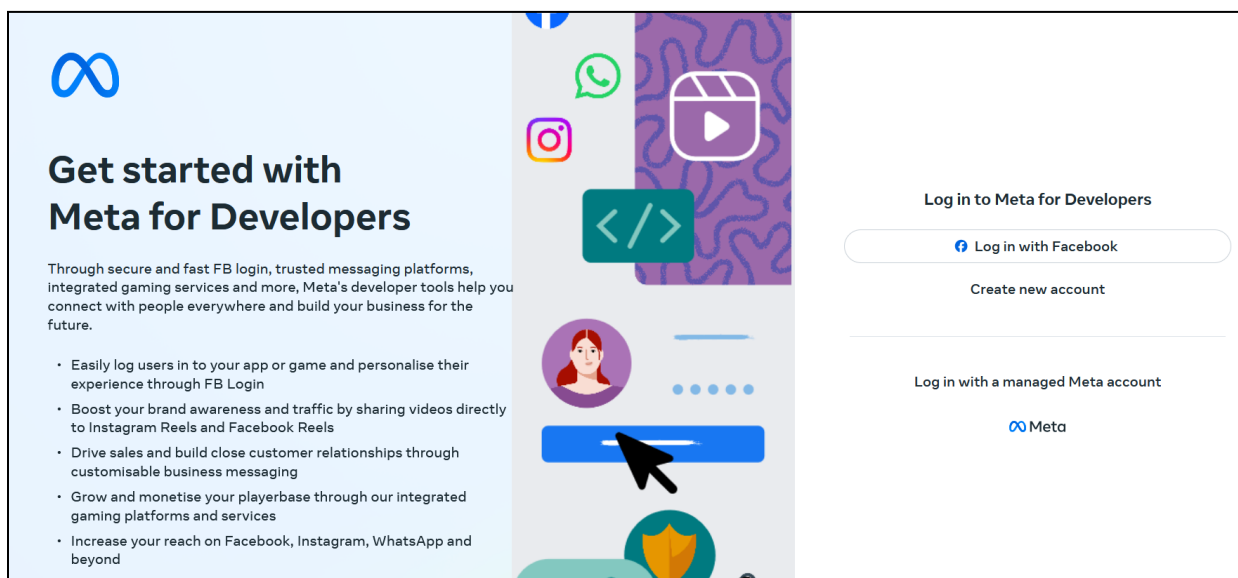
DISCLAIMER: The color theme and labels might differ in the screenshots as compared to on the platform. An asterisk (*) next to a label indicates that the information is mandatory.

Step 2: Log in or create an account

Click **Log In** to sign in with your Facebook account.



This will direct you to the login page.



Assuming you already have a Facebook account (if you don't, please create it first before following these steps and log into the account as well), select **Log in with Facebook** to create a Meta Developer account.

You will be logged in and directed to the Meta Developers home page.

For new users

If you do not have a Meta Developer account, click **Get Started** in the top right corner of the page.

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The screenshot shows the Meta for Developers homepage. At the top, there is a navigation bar with links for 'Developer Products', 'Docs', 'Blog', 'More', 'Get Started', and a search icon. The main headline reads 'Introducing Llama 3.1: Our most capable models to date'. Below the headline, a subtext states 'Llama 3.1 405B is the first openly available model that rivals the top AI models when it comes to state-of-the-art capabilities in'. To the right, there is a large button labeled 'Meet Llama 3.1' and a smaller text '70B'.

This will direct you to the registration page.

The registration process is divided into 4 steps here.

1. Register

The screenshot shows the 'Create a Meta for Developers account' step. On the left, there is a sidebar with a 'Register' button and three other steps: 'Verify account', 'Contact info', and 'About you'. The main content area is titled 'Welcome to Meta for Developers' and features a placeholder user icon. Below the icon, there is a brief description: 'Create a Meta for Developers account to build and manage apps that access the Graph API, contribute to apps that others own, and participate in Meta's developer community.' At the bottom, there is a note: 'By proceeding, you agree to the [Meta's Platform Terms](#) and [Developer Policies](#)'. On the right, there are 'Cancel' and 'Continue' buttons.

Click **Continue**.

By doing this, you are agreeing to the Meta's Platform Terms and Developer Policies. Click the respective links to learn more about them.

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2. Verify account

Create a Meta for Developers account

Register

Verify account

Contact info

About you

Verify Your Account

Verify your developer account by adding a mobile number.

Country

India (+91) ▼

Mobile number

This number will be saved to your Facebook profile. We use mobile numbers to send SMS notifications, help you log in, and personalize experiences, like connecting people and improving ads for everyone on our products. Only you will see your mobile number on your profile. [Learn More](#)

Send Verification SMS

You can also verify your account by [adding a credit card](#)

Select your country code and then, enter your phone number to verify your account in the respective fields.

The **Send Verification SMS** button becomes accessible. Click it and a verification code will be sent to your phone number.

The form will also update allowing you to add the code you received via SMS in the field provided.

Create a Meta for Developers account

Register

Verify a...

Contact...

About y...

Enter the Code from the SMS

Let us know this mobile number belongs to you. Enter the code in the SMS sent to ██ (India).

[Send SMS Again](#)

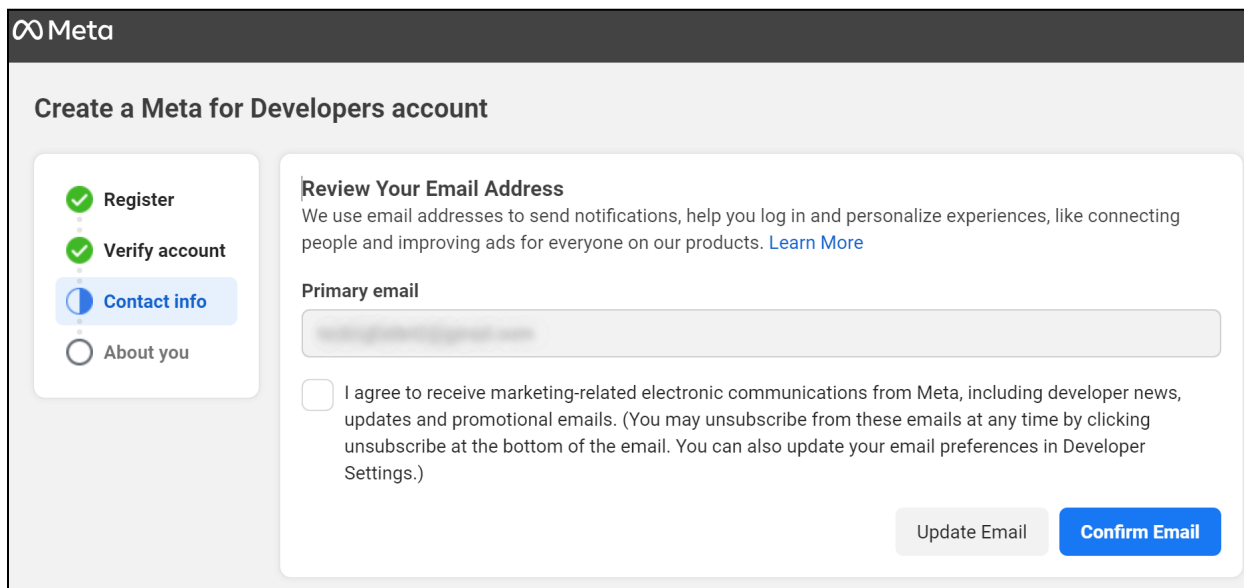
Update Mobile Number
Continue

Enter the SMS code.

The **Continue** button becomes accessible. Click it to move to the next step.

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3. Contact info



Create a Meta for Developers account

Register
 Verify account
 Contact info
 About you

Review Your Email Address
 We use email addresses to send notifications, help you log in and personalize experiences, like connecting people and improving ads for everyone on our products. [Learn More](#)

Primary email

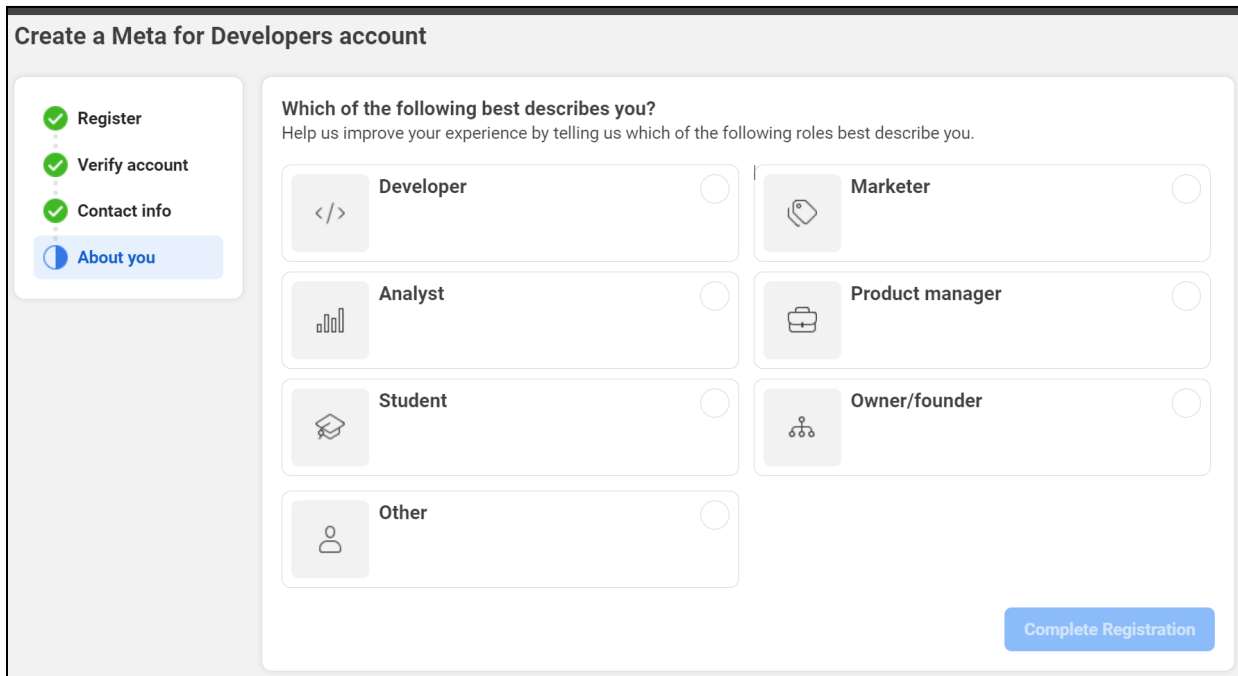
I agree to receive marketing-related electronic communications from Meta, including developer news, updates and promotional emails. (You may unsubscribe from these emails at any time by clicking unsubscribe at the bottom of the email. You can also update your email preferences in Developer Settings.)

[Update Email](#) [Confirm Email](#)

Select the “I agree to receive...” checkbox.

The **Confirm Email** button becomes accessible. Click it to move to the next step.

4. About you



Create a Meta for Developers account

Register
 Verify account
 Contact info
 About you

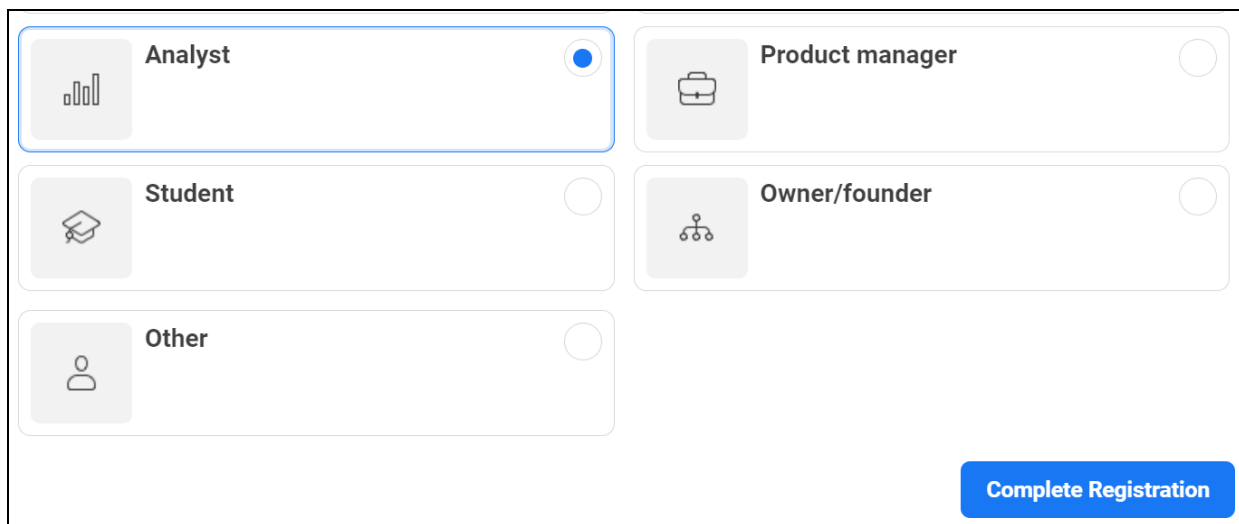
Which of the following best describes you?
 Help us improve your experience by telling us which of the following roles best describe you.

<input type="radio"/> Developer	<input type="radio"/> Marketer
<input type="radio"/> Analyst	<input type="radio"/> Product manager
<input type="radio"/> Student	<input type="radio"/> Owner/founder
<input type="radio"/> Other	

[Complete Registration](#)

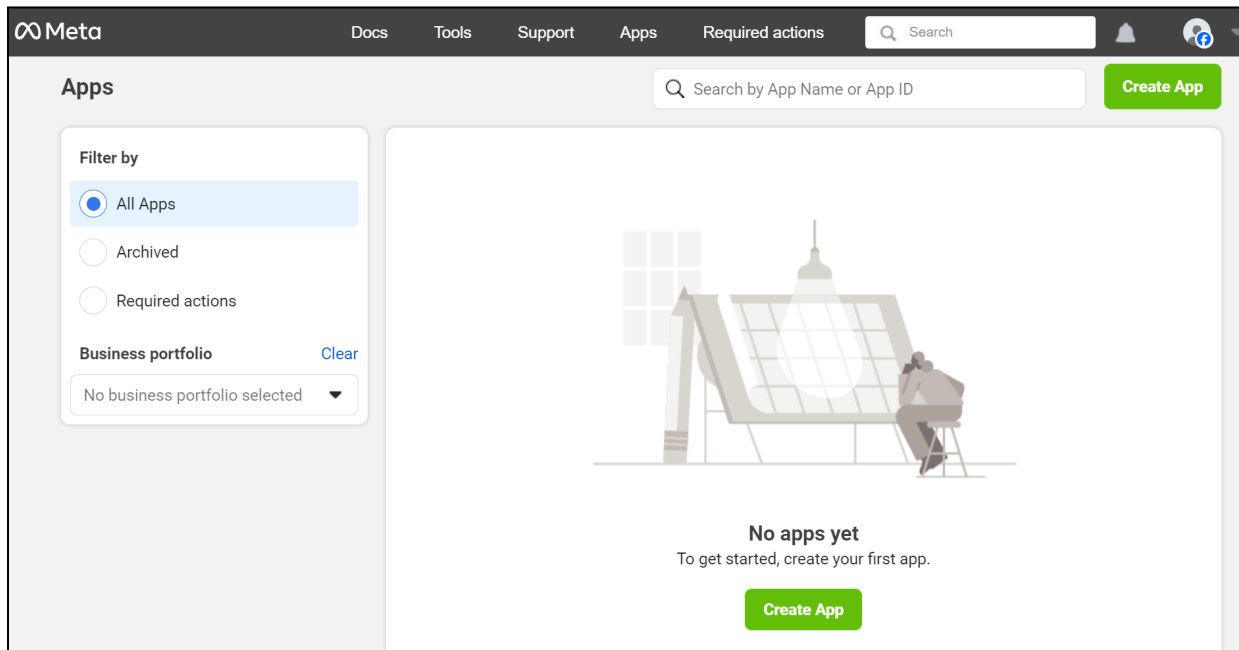
Select your role from the options available.

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The **Complete Registration** button becomes accessible. Click to complete the registration process.

This will direct you to the **Apps** page of your Meta Developer account.



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Step 3: Create an app

On the Apps page, click the **Create App** button.

This will direct you to the **Create an app** form, which is divided into 4 steps.

1. Business Portfolio

Connect a verified business portfolio to your app to get access to third-party user and business data from other business portfolios and publish this app. You can connect an unverified business portfolio or choose to add one later, but will be required to complete verification to gain data access.



A Business Portfolio in the context of Facebook's API is essentially a business account or a verified Facebook Page that represents your organization or business. It provides a way for Facebook to validate your business and ensure that you're operating under legitimate conditions.

If you haven't created a business page on Facebook for your platform, this list will be empty. If you have one or more business pages, they will be displayed here.

Select the relevant business page from the list, or select the "**I don't want to connect a business portfolio yet.**" option if there are no business pages or if you prefer not to connect one at this time (as it is an optional step).

Click **Next**.

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2. Use cases

Create an app

- Business Po...
- Use cases
- App details
- Review

What do you want your app to do?

These are the most common use cases developers have used on Meta for Developers. Each use case unlocks secondary use cases with more functionality. Customize use cases once your app is created. [Learn more about app creation.](#)

Authenticate and request data from users with Facebook Login

Our most common use case. A secure, fast way for users to log into your app or game and for the app to ask for permissions to access their data to personalize their experience. [Learn more.](#)

Launch a game on Facebook

Launch a game that players can find and play directly in their Feed or messages/conversations, on both desktop and mobile devices. [Learn more.](#)

Select **Authenticate and request data from users with Facebook Login** since we are creating the Facebook Login API keys.

Authenticate and request data from users with Facebook Login

Our most common use case. A secure, fast way for users to log into your app or game and for the app to ask for permissions to access their data to personalize their experience. [Learn more.](#)

Launch a game on Facebook

Launch a game that players can find and play directly in their Feed or messages/conversations, on both desktop and mobile devices. [Learn more.](#)

Access the Threads API

Use the Threads API and choose to authenticate users, retrieve user information, post threads, reply to threads, manage reply settings and/or gather insights for a Threads profile you own or manage on behalf of others. [Learn more.](#)

Looking for something else?

If you need something that isn't shown above, you can see more options by selecting Other.

Other

Explore other products and data permissions such as ads management, WhatsApp and more. You'll be asked to select an app type and then you can add the permissions and products you need.

Cancel
Previous
Next

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Click **Next**.

3. App details

Create an app

Business Po...

Use cases

App details (selected)

Review

Add an app name
This is the app name that will show on your My Apps page and associated with your app ID. You can change the name later in Settings.
[Text input field] 0/30

App contact email
This is the email address we'll use to contact you about your app. Make sure it is an address you check regularly. We may contact you about policies, app restrictions or recovery if your app is deleted or compromised.
[Text input field with blurred content]

Cancel Previous Next

Update the following:

- **Add an app name:** Enter an app name associated with app ID. It can be edited later, if required. This field is required to switch your app to Live mode.

App name guidelines - follow these guidelines when choosing or modifying your app's display name, otherwise it will be rejected during App Review:

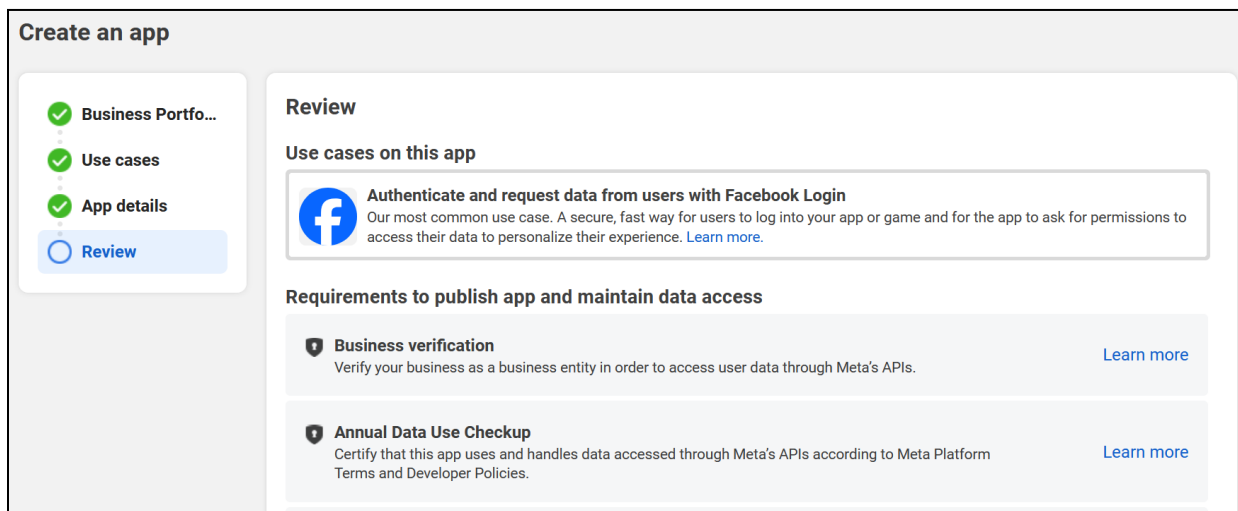
- Do not use names that include Facebook or FB, or any names of Facebook products such as Oculus, WhatsApp, or Instagram.
- Do not use "F", "Book", or "Face" in your name if it could be perceived as a reference to Facebook.
- Do not use Meta brands in a way that implies partnership, sponsorship, or endorsement by us.
- Do not combine any part of Meta brands with your name.
- Do not use names or logos that imitate or could be confused with Meta brands
- Do not present Meta brand assets in a way that makes them the most distinctive or prominent feature of your app.
- **Add contact email:** By default, your account's email address will be filled in this field. Edit it as required.

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The email address you provide here will be used for contacting you about potential policy violations, app restrictions, or recovery steps if your app is deleted or compromised. Additionally, this email address will receive developer notifications. This field is mandatory for switching your app to Live mode.

Click **Next**.

4. Review



Create an app

Review

Use cases on this app

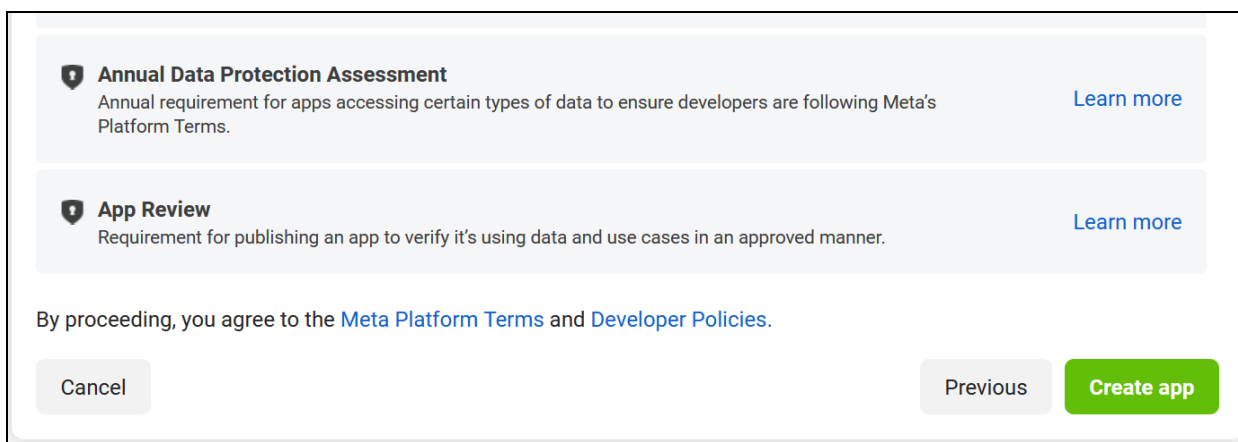
Authenticate and request data from users with Facebook Login
Our most common use case. A secure, fast way for users to log into your app or game and for the app to ask for permissions to access their data to personalize their experience. [Learn more](#).

Requirements to publish app and maintain data access

Business verification
Verify your business as a business entity in order to access user data through Meta's APIs. [Learn more](#)

Annual Data Use Checkup
Certify that this app uses and handles data accessed through Meta's APIs according to Meta Platform Terms and Developer Policies. [Learn more](#)

Review the details and scroll down.



Annual Data Protection Assessment
Annual requirement for apps accessing certain types of data to ensure developers are following Meta's Platform Terms. [Learn more](#)

App Review
Requirement for publishing an app to verify it's using data and use cases in an approved manner. [Learn more](#)

By proceeding, you agree to the [Meta Platform Terms](#) and [Developer Policies](#).

Create app

Click **Create app**.

You will be prompted to re-enter your account password.

This is a security check step.

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Please re-enter your password



For your security, you must re-enter your password to continue.

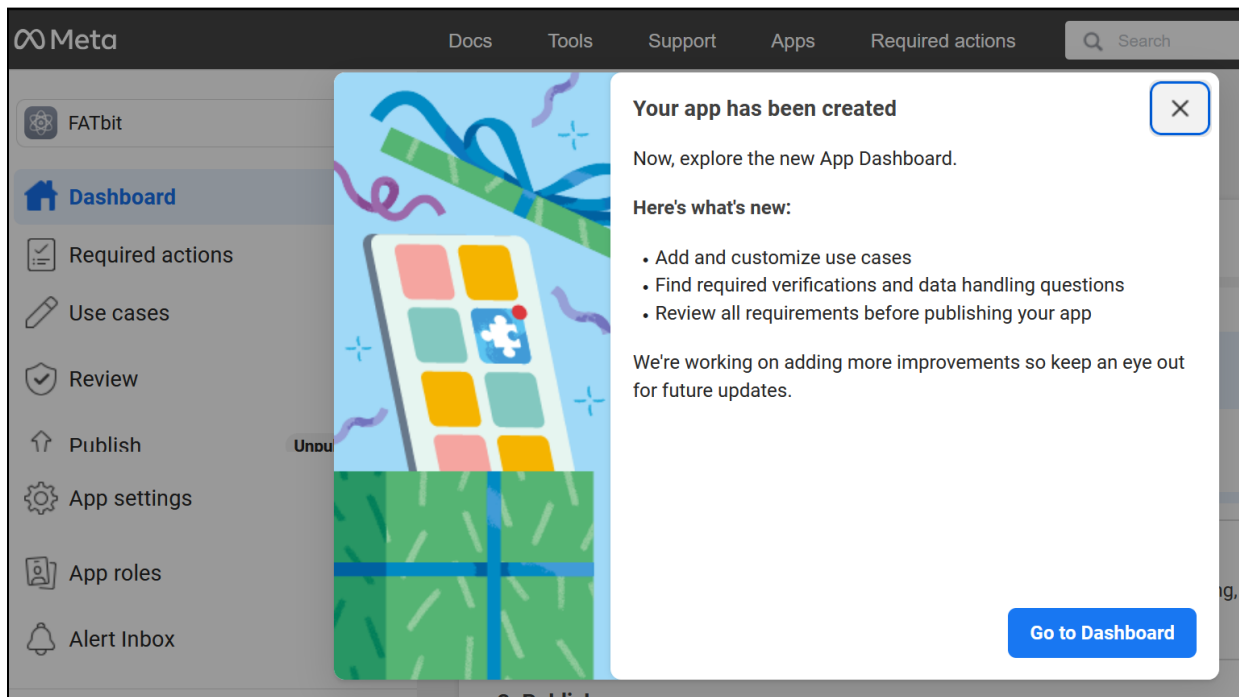
Password:

[Forgot your password?](#)

[Cancel](#) [Submit](#)

Enter your password and click **Submit**.

The App will be created.



Click **Go to Dashboard**.

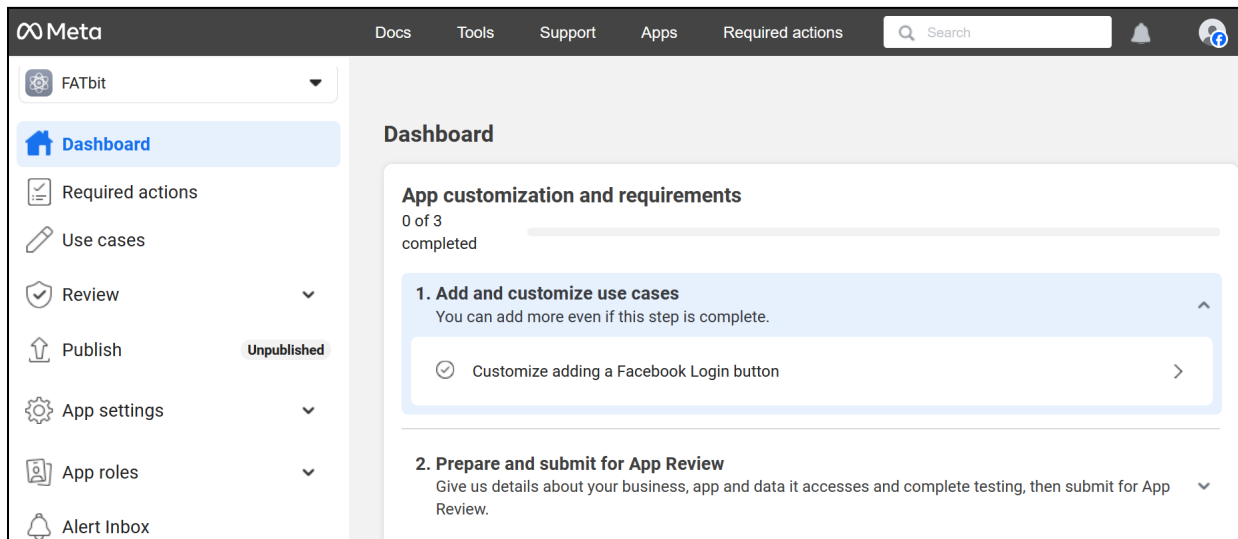
You will be directed to the App's dashboard.

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Step 4: Complete the app details & verifications

On the Apps' dashboard, if you did not select a business page when creating the app, you will be required to add more details.

Complete the App details to move ahead and get the keys.

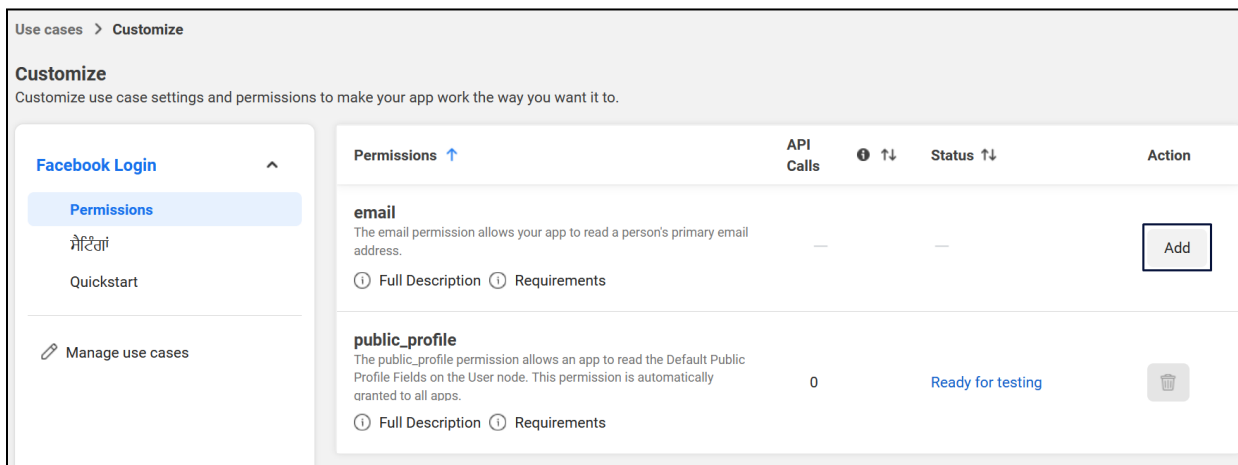


There are three steps you need to complete here:

1. Add and customize use cases

Click this step to start with it.

This will direct you to the **Customize** page.



Permissions	API Calls	Status	Action
email	—	—	Add
public_profile	0	Ready for testing	trash can

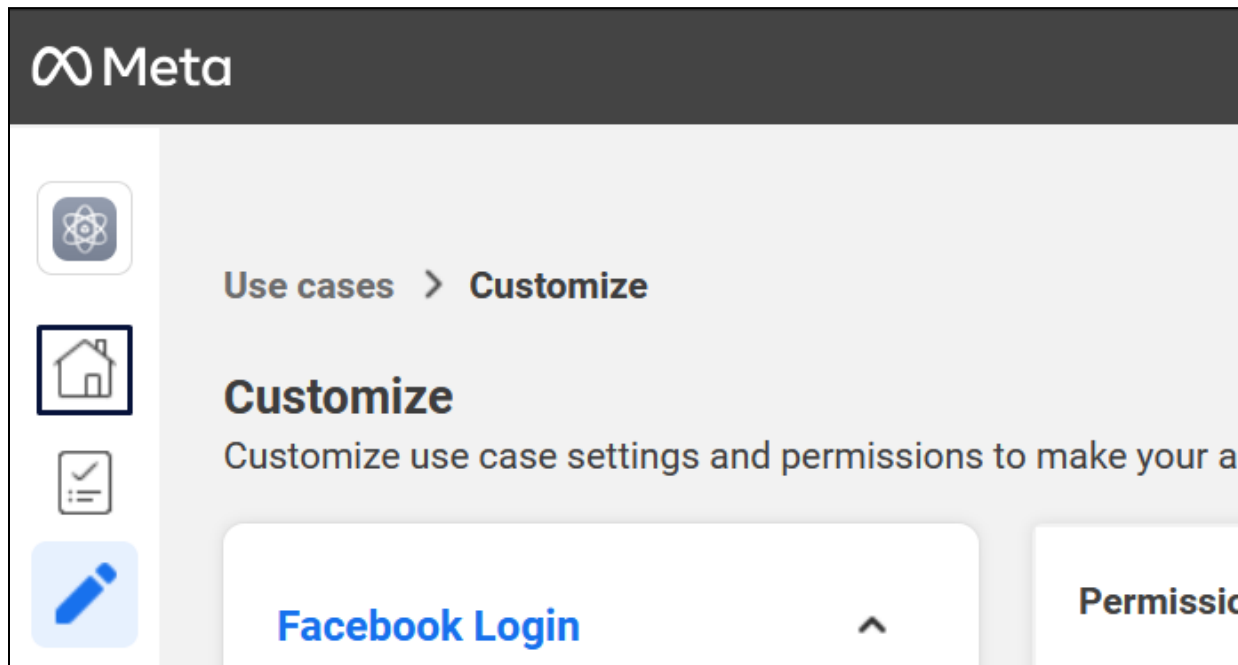
DISCLAIMER: The color theme and labels might differ in the screenshots as compared to on the platform. An asterisk (*) next to a label indicates that the information is mandatory.

Click **Add** beside the email permissions.

The email permission allows your app to read a person's primary email address. The allowed usage for this permission is to let end users log into your app with the email address associated with their Facebook profile.

This permission is automatically granted to all apps. You may also use this permission to request analytics insights to improve your app and for marketing or advertising purposes, through the use of aggregated and de-identified or anonymized information (provided such data cannot be re-identified).

From here, go back to the dashboard by clicking the **home** button from the left-side of the page.



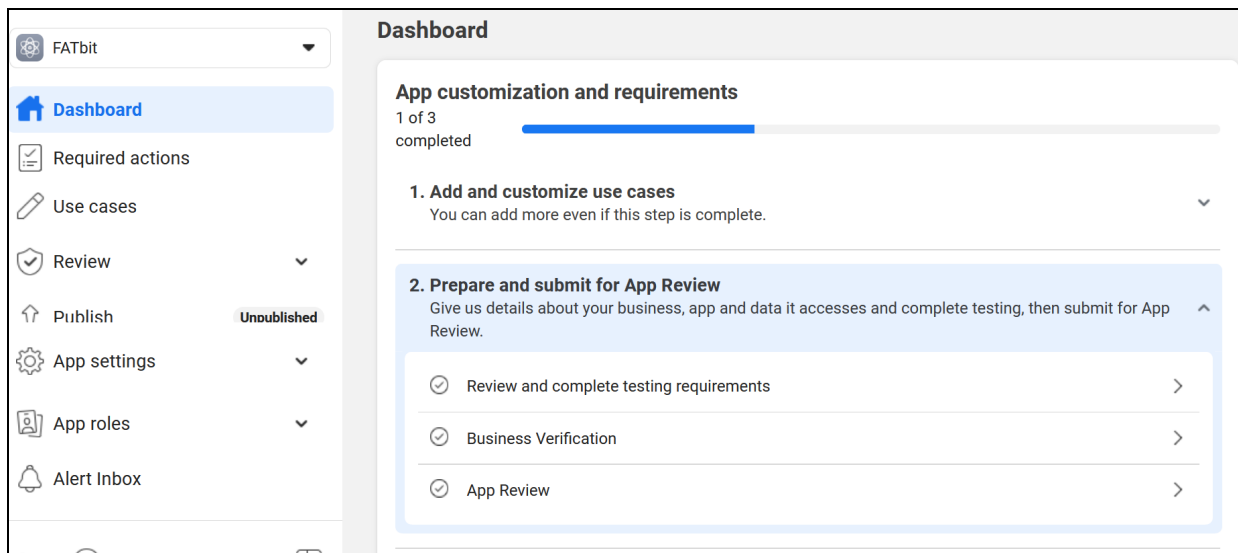
2. Prepare and submit for App Review

Click the second step on the dashboard.

This step will expand to display three steps under it.

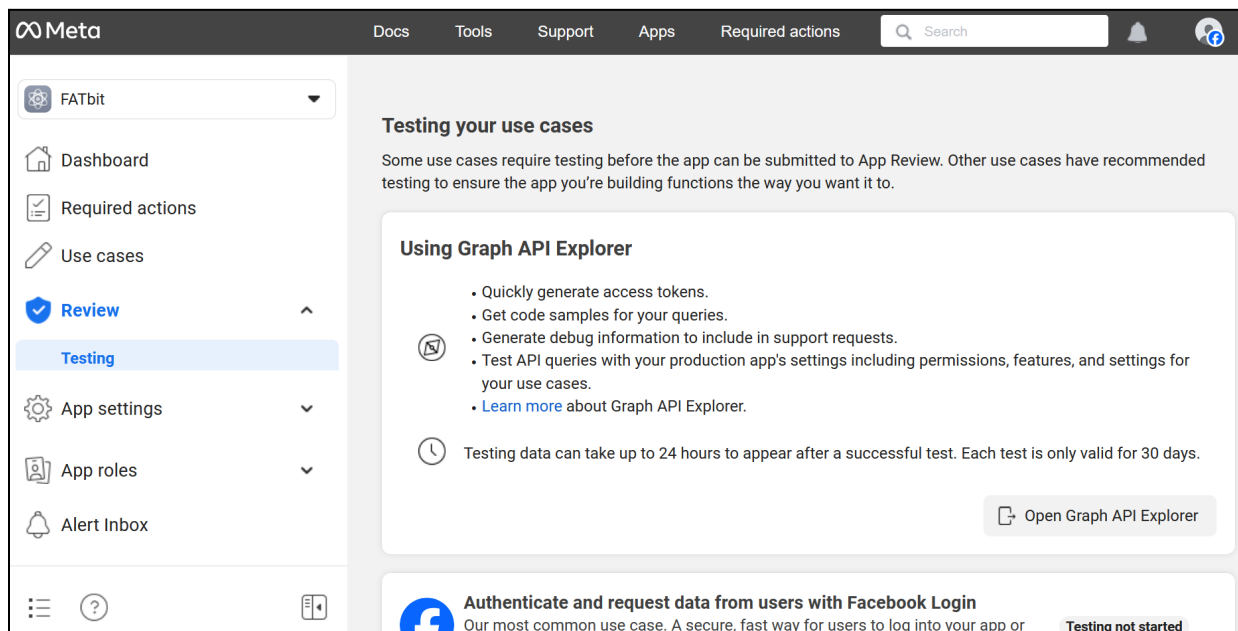
Select each step and update the required information accordingly.

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2.1 Review and complete testing requirements

This will direct you to the **Testing your use cases** page.



Note that this step is only to help you test your application using testing keys.

Follow the steps shared under **Using Graph API explorer** to get the keys and add them accordingly. Take the help of a developer to understand better.

In this case, we will not be doing this (as it is not important).

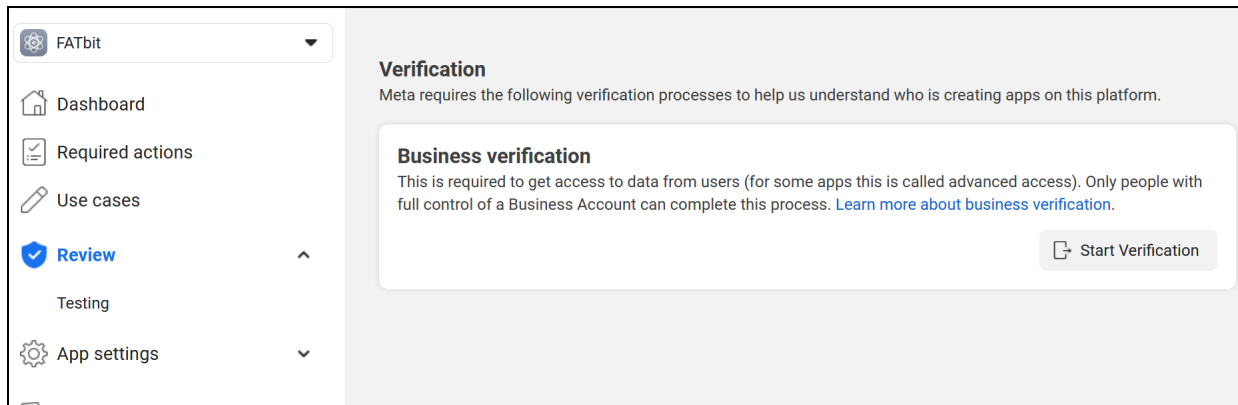
DISCLAIMER: The color theme and labels might differ in the screenshots as compared to on the platform. An asterisk (*) next to a label indicates that the information is mandatory.

Go back to the dashboard by clicking the **home** button from the left-side of the page.

2.2 Business verification

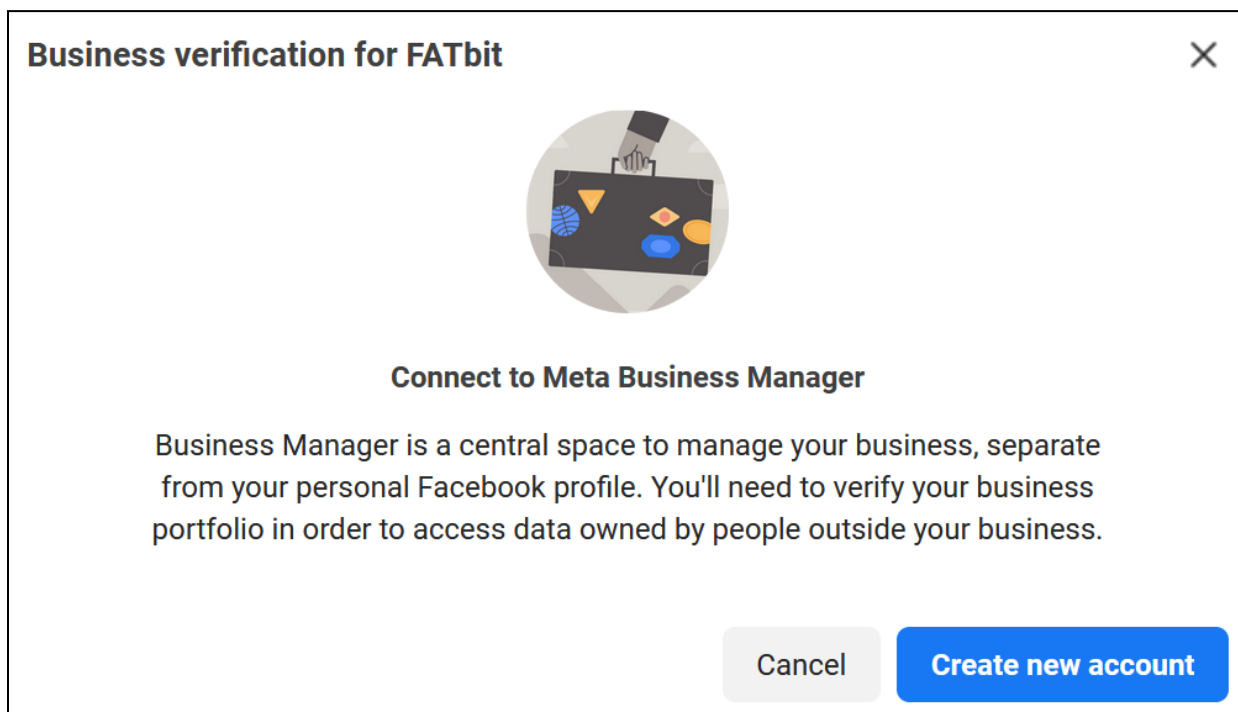
This step will already be marked as verified, if you had selected a verified business page (your business page) when creating the app.

If not, select this option to go to the **Verification** page.



The screenshot shows the Yo!Gigs platform interface. On the left, there's a sidebar with a dropdown menu set to 'FATbit'. Below it are links for 'Dashboard', 'Required actions', 'Use cases', and a expanded 'Review' section that includes 'Testing'. At the bottom of the sidebar is 'App settings'. The main content area is titled 'Verification' and contains a box for 'Business verification'. The box explains that this is required to get access to data from users and that only people with full control of a Business Account can complete this process. It includes a 'Start Verification' button.

Click **Start Verification**.



The screenshot shows a modal dialog box titled 'Business verification for FATbit'. It features a circular icon with a smartphone and social media icons. Below the title is the text 'Connect to Meta Business Manager'. A descriptive paragraph explains that Business Manager is a central space to manage your business, separate from your personal Facebook profile. It states that you'll need to verify your business portfolio in order to access data owned by people outside your business. At the bottom are two buttons: 'Cancel' and a blue 'Create new account' button.

Click **Create new account**.

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This will direct you to the **Create a Business Manager account** page.

A Business Manager account is necessary for managing Facebook Login API because it provides enhanced security, centralized management, and access control. It ensures that sensitive data and app permissions are handled by authorized personnel, helps in verifying the legitimacy of your business, and supports advanced features and integrations, including business data access and marketing tools. This setup aligns with Facebook's policies and enhances overall management and compliance.

Create a Business Manager account

With a Business Manager account, you can assign roles and permissions to people. Add the name and email you typically use for your business. Nothing from your personal Facebook profile will be shown to people in your Business Manager account.

Your business name
Your business name should match the public name of your business. It can't contain special characters.

Your name

Your business email
This should be an email you use to conduct company business. We'll send an email to verify it. You'll also receive communications regarding your business portfolio at this email.

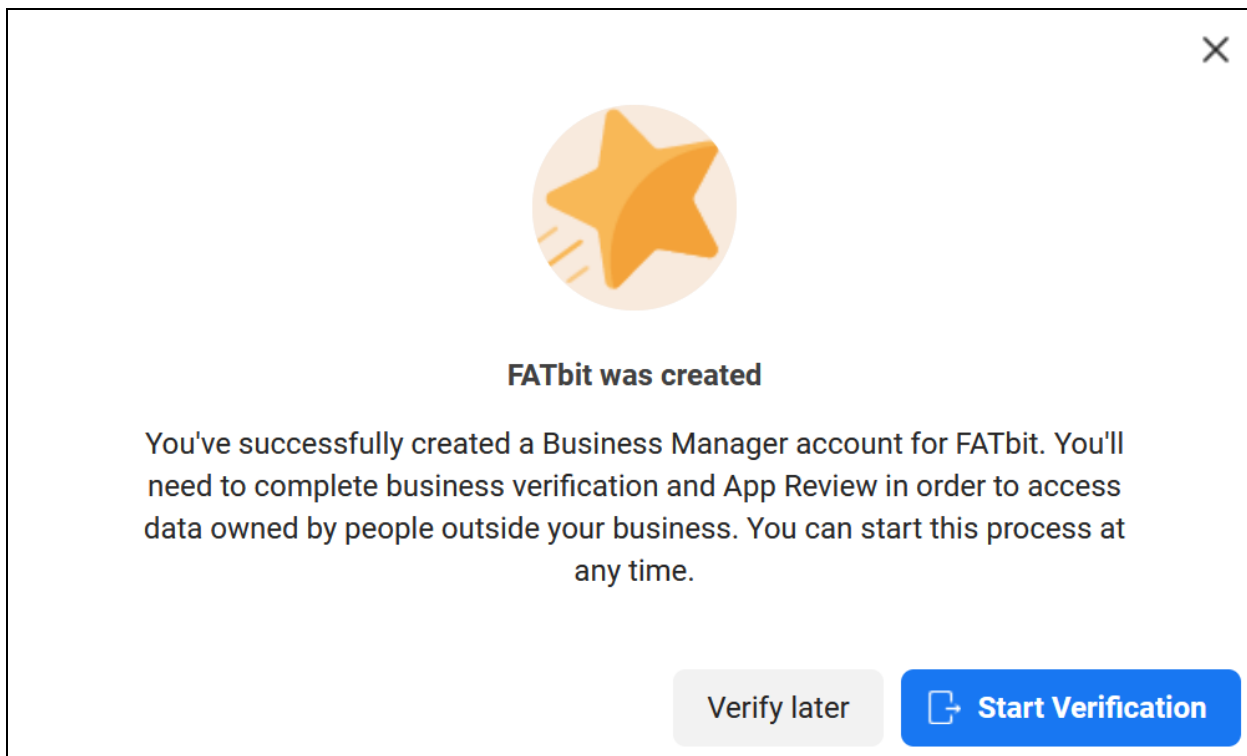
[Back](#) [Create account](#)

Enter the following:

- **Your business name:** Enter your business name.
- **Your name:** Enter your full name, else you won't be able to move forward.
- **Your business email:** Enter your business email address.

Click **Create account**.

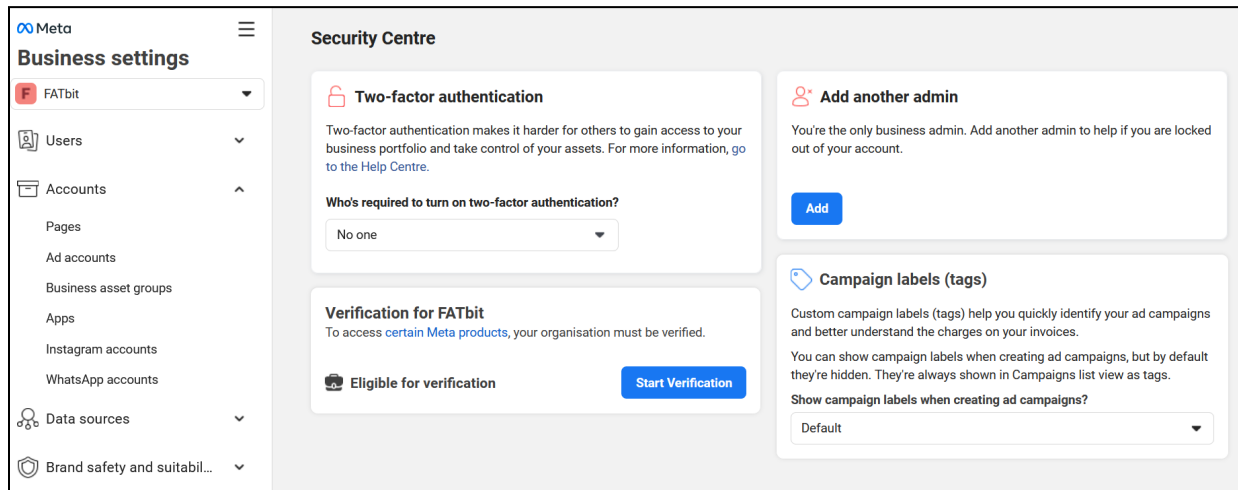
DISCLAIMER: The color theme and labels might differ in the screenshots as compared to on the platform. An asterisk (*) next to a label indicates that the information is mandatory.



A pop-up confirming your business account creation will appear.

Click **Start Verification**.

This will direct you to the **Facebook business** platform.



Under **Verification for FATbit**, click **Start Verification**.

A pop-up will appear.

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Verify your business

For verification, you'll need to show that your business is real and that you have a legitimate connection to it.

[How we use your information](#)

What's involved

- Verify business details**
Provide your business name, address, phone number, email address and website for verification.
- Confirm your connection**
Select a way for us to get in touch to confirm your connection to the business.
- Upload documents**
You may need to upload [accepted documents](#) to confirm these details if your business is not found.

Get Started

Click **Get Started**.

Follow each step accordingly:

2.2.1 Select a country

Select a country

Where is your business located?

Country
United States

Back **Next**

DISCLAIMER: The color theme and labels might differ in the screenshots as compared to on the platform. An asterisk (*) next to a label indicates that the information is mandatory.

Select the country in which your business is in. Click **Next**.

2.2.2 Select your business type

← **Select your business type** ×

What type of business is this?

Corporation
A publicly listed corporation, meaning that the business information is publicly accessible and can serve as proof of legitimacy.

Sole proprietorship
A business owned and operated by one person, using a different name for business purposes (DBA).

Partnership
A business where two or more individuals equally manage, operate and share liabilities.

Private company
A privately owned business, such as a limited liability company (LLC).

Institution
A government-owned organisation, educational institution, hospital, charity or trust.

Back Next

Select the business type from the options available.

Click **Next**.

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2.2.3 Add business details

Add business details

We'll use these details to look up an official record of your business to confirm that it's real. If there's no match, you can upload documents to verify this information.

Business name

Add your organisation name as it appears on [accepted documents](#).

Street address

Add your organisation address as it appears on [accepted documents](#).

Street address 2/Locality

Town/city

Update the following:

- **Business name:** Enter your official business name.
- **Street address:** Enter the street address.
- **Street address 2:** Enter the second street address line.
- **Town/city:** Enter the town or city name.

Scroll down to update the next fields:

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State/Province/Region	PIN code
IN+91 ▾	Phone number
You must be able to receive a confirmation code on this number.	
Link to website, Facebook Page or Instagram profile	
Tax ID (GSTIN) optional	

How we use your information

.....

Back **Next**

- **State/Province/Region:** Enter the state, province or region.
- **Pin code:** Enter the pin code.
- **Country phone code:** Enter your country's phone code.
- **Phone number:** Enter your business phone number where anyone can contact your business directly.
- **Link to website, Facebook Page, or Instagram profile:** Paste your website's link, Facebook page link, or Instagram profile link.
- **Tax ID (GSTIN):** Enter the tax ID. This field may be different for you based on the country your business is located in.

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- **How we use your information:** Click this link to find out more before moving ahead.

Click **Next**.

2.2.4 Select your business

Facebook will revive possible business addresses using your information from the Internet and share it with you.

Select your business

We found the following from public records. Choose the one that is current and matches your business details exactly.

If your business is not listed or the details are incorrect, select – My business isn't listed.

[Not sure which business to select?](#)

2 results

	FATbit Technologies	<input type="radio"/>
	Address: 2nd Floor, Mohali, PB, 140308, IN	
	Phone number: +919555596666	
	Website: http://fatbit.com	
	FATBIT TECHNOLOGIES	<input type="radio"/>
	Addresses: Sector 82, JLPL Industrial Area, Sahibzada Ajit Singh Nagar Plot 268, Rupnagar, 140308, IN	
	IN	
	Phone number: +919555596666	
	Website: https://www.fatbit.com/	

If any one of the addresses added is correct, select them.

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If not, scroll down and select **My business isn't listed here**. In this case, you will have to upload supporting documents for your business as the next step.

We selected the address as it was listed here.

2.2.5 Review details

Review details

These are the details you'll submit for verification.

Name
FATbit Technologies

Address
2nd Floor, Mohali, PB, 140308, IN

Phone number
+919555596666

Website URL
<http://fatbit.com>

How we use your information

Back **Next**

Review the information. To edit anything, click **Back**.

Else, click **Next** to continue.

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2.2.6 Select a contact method

Select a contact method

Choose how you'd like to confirm your connection to FATbit Technologies.

- Email** Recommended
We'll send a confirmation code to an email address associated with your business.
- Phone call**
We'll call +919555596666 with a confirmation code.
- Text message (SMS)**
We'll text a confirmation code to +919555596666.
- WhatsApp message**
We'll send a confirmation code to +919555596666 via WhatsApp.
- Domain verification**
Use your existing domain to verify your business.

Progress:

Back **Next**

Select the most appropriate way for Facebook to contact you and confirm your business.

Depending on your selection, your next steps will be different.



Follow the process to complete it. It might take a few business days for your business to be verified. Once it is done, that is when it will be marked as verified here.

After your business has been verified or the process has been initiated, go back to the Facebook Developers platform and select the app you created.

DISCLAIMER: The color theme and labels might differ in the screenshots as compared to on the platform. An asterisk (*) next to a label indicates that the information is mandatory.

2.3 App review

The step involves submitting your app for evaluation to access specific permissions or features beyond the basic ones.

During this process, you must provide detailed information and demonstrations on how your app uses the requested permissions, ensuring compliance with Facebook's policies.

Facebook reviews your submission and either approves it, granting access to the requested features, or provides feedback for necessary changes. This step is crucial for apps needing extended functionalities and data access.

Click this and you will be directed to the **App Review Request** page.

Click **Edit**.

This will direct you to the **Request for App Review** page.

Before submitting your request, read our [App Review](#), [Sample Submissions](#), and [Common Rejection Reasons](#) documents to familiarize yourself with the process and avoid common mistakes. In addition:

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Your business verification should have been completed before you can complete this step.

Review the information and scroll down to link your business verification.

Click **Submit for Review**.

Once the app review is complete and approved, additional permissions and features will be added to the Permissions and Features list. These additions will also enhance the functionality of the API.

3. Publish

Once all the verification process has been completed, click this step to check that all requirements are met, then publish your app.

Publish

Review the use cases you've added to your app and make sure all required settings are completed.

Privacy policy URL [Go to app settings](#)
The privacy policy URL links to your app's privacy policy.

Data deletion URL [Go to app settings](#)
The user data deletion URL links to explicit instructions for your app users on how to delete their data from your app.

Business verification
Complete your business verification to help us verify your identity as a business entity, organization or as a person.

 **FATbit**
ID: 2795981463899946 [Remove](#) [Complete verification](#)
● Incomplete

Data handling questions [Go to data handling questions](#)
To obtain access to permissions, you must answer some questions about your data handling

Publish

Complete all the left steps as listed on this page.

Once done, click **Publish**.



*Your app will only be published only after every requirement has been completed as per Facebook's policies. So, ensure everything is up to par, and then click **Publish**.*

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Step 5: Fill the Basic form under App Settings

After all the verification process has been completed and your app has been published, you will be able to move ahead.

From the navigation menu, go to **App settings**, and select **Basic**.

This will direct you to the page where the App ID and App Secret keys are listed.

! You need to update the current form, add a platform to include the redirect URL, and also integrate the Facebook Login product before the keys will function properly. For now, copy these keys and set them aside for later use on the Yo!Gig platform. Continue with the remaining steps as planned.

The screenshot shows the Facebook App Settings interface. The sidebar on the left has 'App settings' selected, with 'Basic' highlighted. Other options like 'Advanced', 'App roles', 'Alerts', and 'App Review' are also visible. The main content area is the 'Basic' tab, which contains the following fields:

- App ID:** [REDACTED]
- App secret:** [REDACTED] [Show](#)
- Display name:** [REDACTED]
- Namespace:** [REDACTED]
- App domains:** [REDACTED]
- Contact email:** [REDACTED] (Used for important communication abo)
- Privacy Policy URL:** [REDACTED]
- Terms of Service URL:** [REDACTED]

At the bottom of the form are 'Discard' and 'Save changes' buttons.

Update the following under this form (wherever applicable):

- App ID:** This is the app ID. Copy and save it in a notepad or somewhere else to use it later.
- App secret:** This is the app ID. Copy and save it in a notepad or somewhere else to use it later.
- Display name:** The name of the app that will be displayed in the App Center. Enter the name, as it is required to switch your app to Live mode.
- Namespace:** Enter a namespace.

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A Namespace is a unique identifier for your app that helps create a custom URL for its Facebook integration and ensures that it does not conflict with other apps.

For instance, if your namespace is "myapp123", your Facebook Login URL might look like https://www.facebook.com/dialog/oauth?client_id=myapp123, where "myapp123" identifies your app.

- **App domains:** Enter your platform's main domain (eg. domainname.com), subdomains (if applicable – eg. app.domainname.com) and additional domains (domains associated with your app that might be used for login, data access, or redirection).

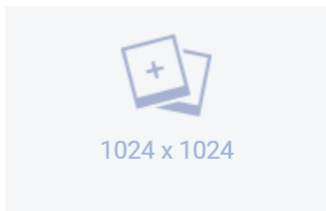


You only need to enter the domain name itself without the protocols — http:// or https://.

- **Contact email:** Enter your contact email address.

This is the email address where developer notifications will be sent, and is a required field to switch your app to Live mode.

Scroll down to update the next fields:

Privacy Policy URL	Terms of Service URL
Privacy policy for Login dialog and app details	Terms of Service for Login dialog and App Details
User data deletion ⓘ	App icon (1024 x 1024)
Data deletion instructions URL	 1024 x 1024
You can also provide a link	
Category ⓘ	

- **Privacy Policy URL:** Enter the link to your platform's privacy policy, detailing how user data is collected, used, and protected.
- **Terms of Service URL:** Enter the link to your app's terms of service or user agreement.

This field is required to switch your app to Live mode.

- **User data deletion:** There are two fields for this.

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The first field allows you to select the type of link you will be adding in the second field. Make the selection from the following options, and add the application URL accordingly in the second field:

- Data deletion instruction URL - GDPR policies page link
- Data deletion callback URL - button link to delete a user's data



User data deletion refers to the process of removing all personal information collected from users by your app, in compliance with Facebook's data policies and privacy regulations.

Apps that access user data must provide a way for users to request that their data be deleted (as per the GDPR places).

- **App icon:** Upload the icon representing your app, which will be visible to users in the App Center.

This field is required to switch your app to Live mode.

App icon guidelines — follow these guidelines when uploading or replacing your app icon, otherwise it will be rejected during App Review.

- Do not use or incorporate any of our logos, trademarks, icons, or any modified forms or variations of them. This includes logos, trademarks, and icons for any of our other products, such as Oculus, WhatsApp, or Instagram.
- Do not include "Facebook" or "FB".

- **Category:** Select an appropriate category that best describes your platform, from the dropdown list (recommendation for e-commerce platforms: Shopping).

Your app's category helps users discover new apps based on their search.

This field is required to switch your app to Live mode.

With this, you will have updated all the required app information.

Below this section, there is another section - **Data Protection Officer Contact Information**. This is not required; however, you can fill in the details as needed.

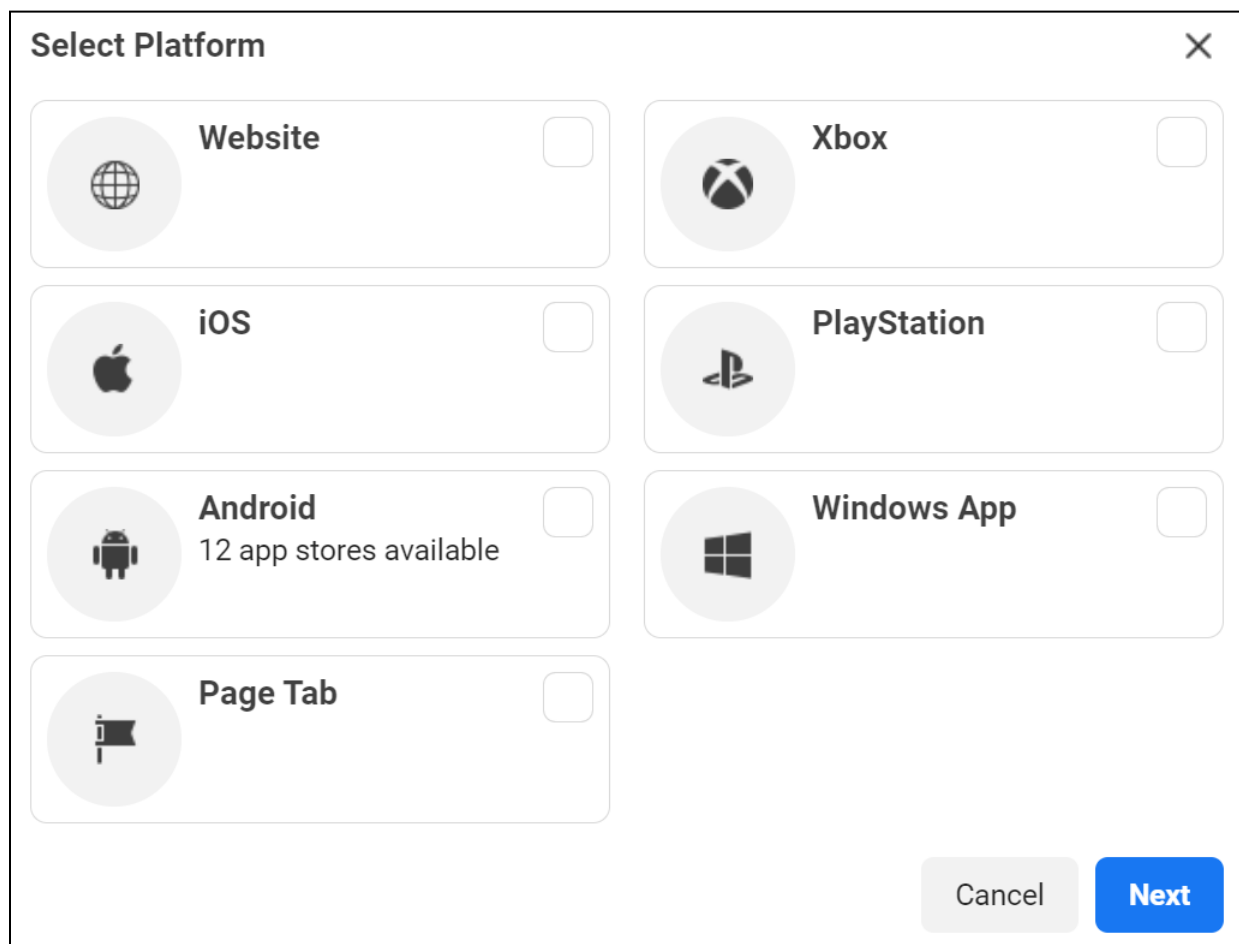
At the end of the page, there is an **Add platform** button.

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State/Province/Region	ZIP/Postal Code	Country
<input type="text"/>	<input type="text"/>	United States <input type="button" value="▼"/>
<input type="button" value="+ Add platform"/>		
<input type="button" value="Discard"/> <input style="background-color: #0072BD; color: white; border: 1px solid #0072BD; padding: 2px 10px; border-radius: 5px;" type="button" value="Save changes"/>		

Click it.

The **Select platform** pop-up appears.



Select your platform type, which is '**Website**' from the options available.

Click **Next**.

With this, the Website section will be added to the form.

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Website

Quick Start X

Site URL

URL of your site

Provide testing instructions

Meta performs regular reviews of apps on the platform in order to verify that an app's access to permissions follows our terms and policies. Avoid unexpected restrictions by keeping this required testing information up to date.

 Add or update instructions

+ Add platform

Discard **Save changes**

Add the platform's URLs in the field provided using the format:

- For the main domain, enter the url as:

https://www.<domainname>.com or *https://<domainname>.com*

- For a sub-domain, enter the url as:

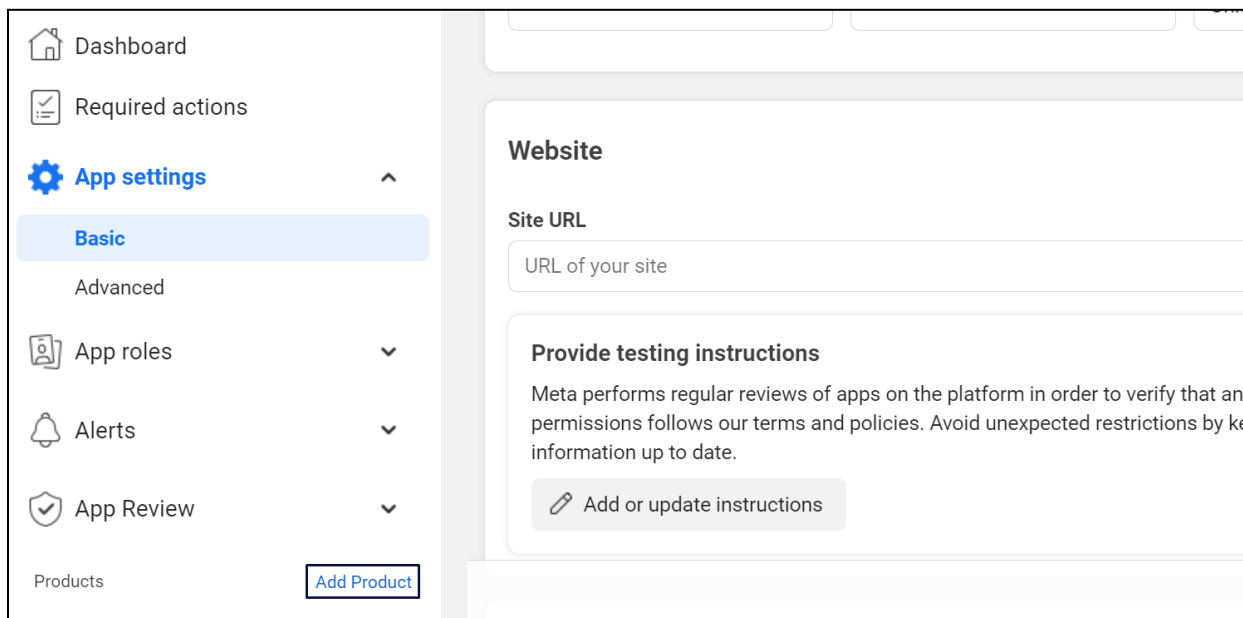
https://<sub-domainname>.<domainname>.com

Once done, click **Save changes**.

DISCLAIMER: The color theme and labels might differ in the screenshots as compared to on the platform. An asterisk (*) next to a label indicates that the information is mandatory.

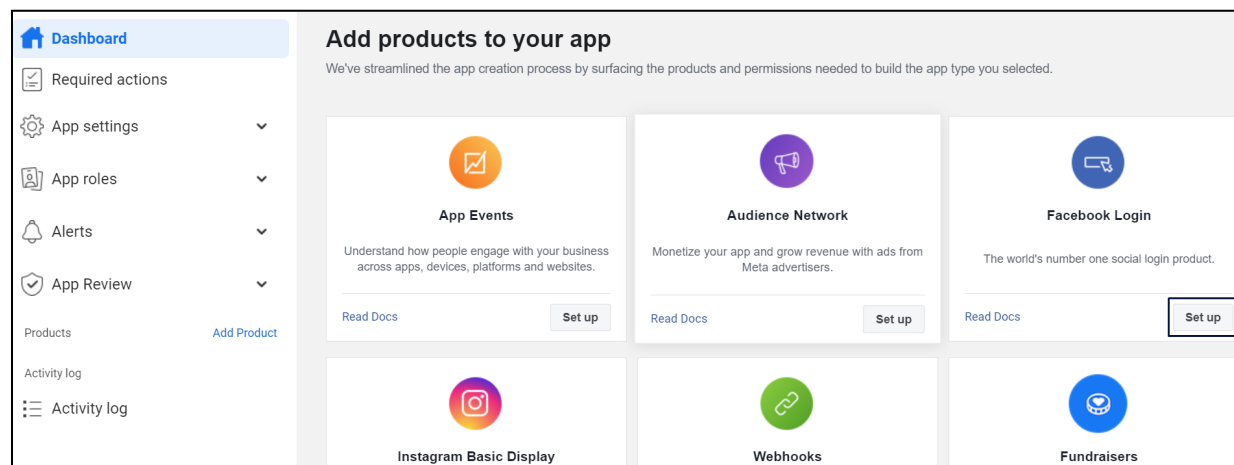
Step 6: Add product - Facebook Login

From the navigation panel, click **Add product**.



The screenshot shows the 'App settings' section of the Facebook developer console. The 'Basic' tab is selected. On the left, there's a sidebar with 'Dashboard', 'Required actions', 'App roles', 'Alerts', 'App Review', 'Products', and an 'Add Product' button. The main area is titled 'Website' and contains fields for 'Site URL' (with placeholder 'URL of your site') and a section for 'Provide testing instructions' with a 'Add or update instructions' button. A note about Meta reviews is also present.

This will direct you back to the dashboard, where all the Facebook API products will be listed.



The screenshot shows the 'Add products to your app' page. The sidebar includes 'Dashboard', 'Required actions', 'App settings', 'App roles', 'Alerts', 'App Review', 'Products', and 'Activity log'. The main content area is titled 'Add products to your app' and shows six product cards: 'App Events', 'Audience Network', 'Facebook Login', 'Instagram Basic Display', 'Webhooks', and 'Fundraisers'. The 'Facebook Login' card has a 'Set up' button highlighted.

Click the **Set up** button under **Facebook Login**.

And **Facebook Login** will be added to the app's products.

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 **Dashboard**

 Required actions

 App settings

 App roles

 Alerts

 App Review

Products Add Product

Facebook Login ^

Settings

Quickstart

Activity log

Add products to your app

We've streamlined the app creation process by surfacing the products you need to build your app.



App Events

Understand how people engage with your business across apps, devices and websites.

[Read Docs](#) Set up



Webhooks

Subscribe to changes and receive updates in real time.

[Read Docs](#) Set up

From the navigation panel, go to **Facebook Login** and select **Quickstart** under it.

This will direct you to a page where you need to select the platform type as **“Web.”**

Use the Quickstart to add Facebook Login to your app. To get started, select the platform for this app.



iOS



Android



Web



Other

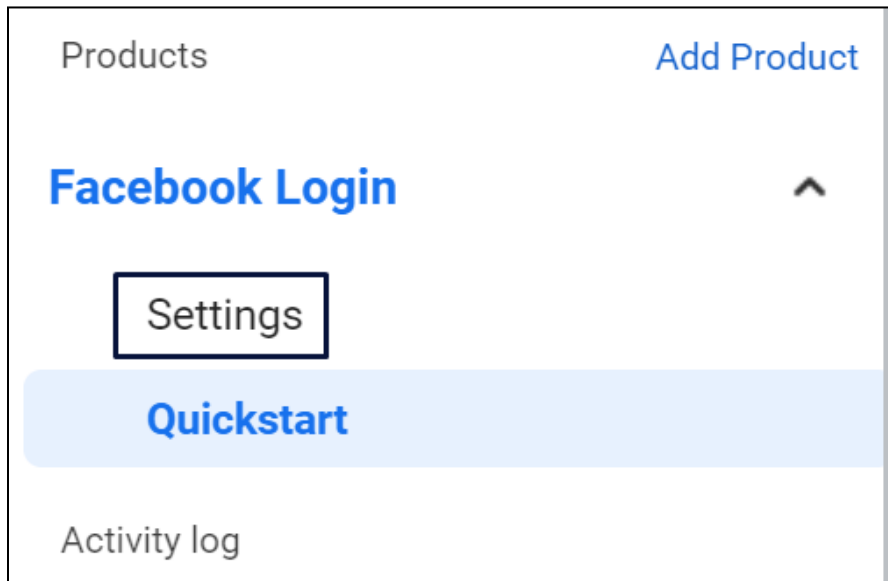
A new form will appear with this selection.

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iOS	Android	Web	Other
1. Tell Us about Your Website			
Tell us what the URL of your site is.			
Site URL			
<input type="text" value="URL of your site"/>			
Save			
Continue			

Enter your platform's URL in this field in the format — *http://domain.com/*

Once done, from the navigation panel, under **Facebook Login**, select **Settings**.



This will direct you to the page where you can set up the **Facebook Login** details.

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Redirect URI Validator

Redirect URI to Check

Check URI

Client OAuth settings

Client OAuth login

Yes

Enables the standard OAuth client token flow. Secure your application and prevent abuse by locking down which token redirect URIs are allowed with the options below. Disable globally if not used. [\[?\]](#)

Web OAuth login

Yes

Enables web-based Client OAuth Login. [\[?\]](#)

Enforce HTTPS

Yes

Enforce the use of HTTPS for Redirect URIs and the JavaScript SDK. Strongly recommended. [\[?\]](#)

Force Web OAuth reauthentication

Yes

Embedded Browser OAuth Login

Yes

Save changes

Discard

This form is divided into four sections; however, you are only required to fill one section of the form – **Client OAuth settings**.

Client OAuth settings

Client OAuth login

Yes

Enables the standard OAuth client token flow. Secure your application and prevent abuse by locking down which token redirect URIs are allowed with the options below. Disable globally if not used. [\[?\]](#)

Web OAuth login

Yes

Enables web-based Client OAuth Login. [\[?\]](#)

Enforce HTTPS

Yes

Enforce the use of HTTPS for Redirect URIs and the JavaScript SDK. Strongly recommended. [\[?\]](#)

Force Web OAuth reauthentication

Yes

Embedded Browser OAuth Login

No

Enable webview Redirect URIs for Client OAuth Login. [\[?\]](#)

Use Strict Mode for redirect URIs

Yes

Only allow redirects that exactly match the Valid OAuth Redirect URIs. Strongly recommended. [\[?\]](#)

Valid OAuth Redirect URIs

A manually specified redirect_uri used with Login on the web must exactly match one of the URIs listed here. This list is also used by the JavaScript SDK for in-app browsers that suppress popups. [\[?\]](#)

Valid OAuth redirect URIs.

Copy to clipboard

Update the following:

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- **Client OAuth Login:** This should be activated, where the toggle switch displays **Yes**. If it says **No**, click the toggle switch to turn it into **Yes**.
- **Web OAuth Login:** This should be activated, where the toggle switch displays **Yes**. If it says **No**, click the toggle switch to turn it into **Yes**.
- **Enforce HTTPS:** This should be activated, where the toggle switch displays **Yes**. If it says **No**, click the toggle switch to turn it into **Yes**.
- **Force Web OAuth reauthentication:** This should be deactivated, where the toggle switch displays **No**. If it says **Yes**, click the toggle switch to turn it into **No**.
- **Embedded Browser OAuth Login:** This should be activated, where the toggle switch displays **Yes**. If it says **No**, click the toggle switch to turn it into **Yes**.
- **Use Strict Mode for redirect URLs:** This should be deactivated, where the toggle switch displays **No**. If it says **Yes**, click the toggle switch to turn it into **No**.

Scroll down to update the rest:

Valid OAuth Redirect URIs

A manually specified redirect_uri used with Login on the web must exactly match one of the URIs listed here. This list is also used by the JavaScript SDK for in-app browsers that suppress popups. [?]

No

Login from Devices

Enables the OAuth client login flow for devices like a smart TV [?]

No

Login with the JavaScript SDK

Enables Login and signed-in functionality with the JavaScript SDK. [?]

Allowed Domains for the JavaScript SDK

Login and signed-in functionality of the JavaScript SDK will only be available on these domains. [?]

Deauthorize

Discard

Save changes

- **Valid OAuth Redirect URIs:** Enter two redirect URIs using the following formats:
 - `https://<DOMAIN>/guest-user/facebook-login`
 - `https://<DOMAIN>/facebook/callback`

DISCLAIMER: The color theme and labels might differ in the screenshots as compared to on the platform.
An asterisk (*) next to a label indicates that the information is mandatory.

- **Login from Devices:** This should be deactivated, where the toggle switch displays **No**. If it says **Yes**, click the toggle switch to turn it into **No**.
- **Login with the JavaScript SDK:** This should be activated, where the toggle switch displays **Yes**. If it says **No**, click the toggle switch to turn it into **Yes**.
- **Allowed Domains for the JavaScript SDK:** Enter your platform's domain using the following format:
 - *https://www.domainname.com*
 - *https://domainname.com*

Click **Save changes**.

With this, your Facebook Login keys are ready to use.

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Step 7: Paste the keys on the Yo!Gigs admin panel

On another tab, open the admin panel of your platform.

Go to **Settings > System configurations > Third-party APIs** tab.

Paste the app ID in the **Facebook app ID** field, and the app secret in the **Facebook app secret** field.

Facebook login API

Facebook app ID
Enter the application ID generated for configuring the Facebook login feature on the platform.

Facebook app secret
Enter the Facebook secret key generated to authenticate and activate the Facebook login feature on the platform.

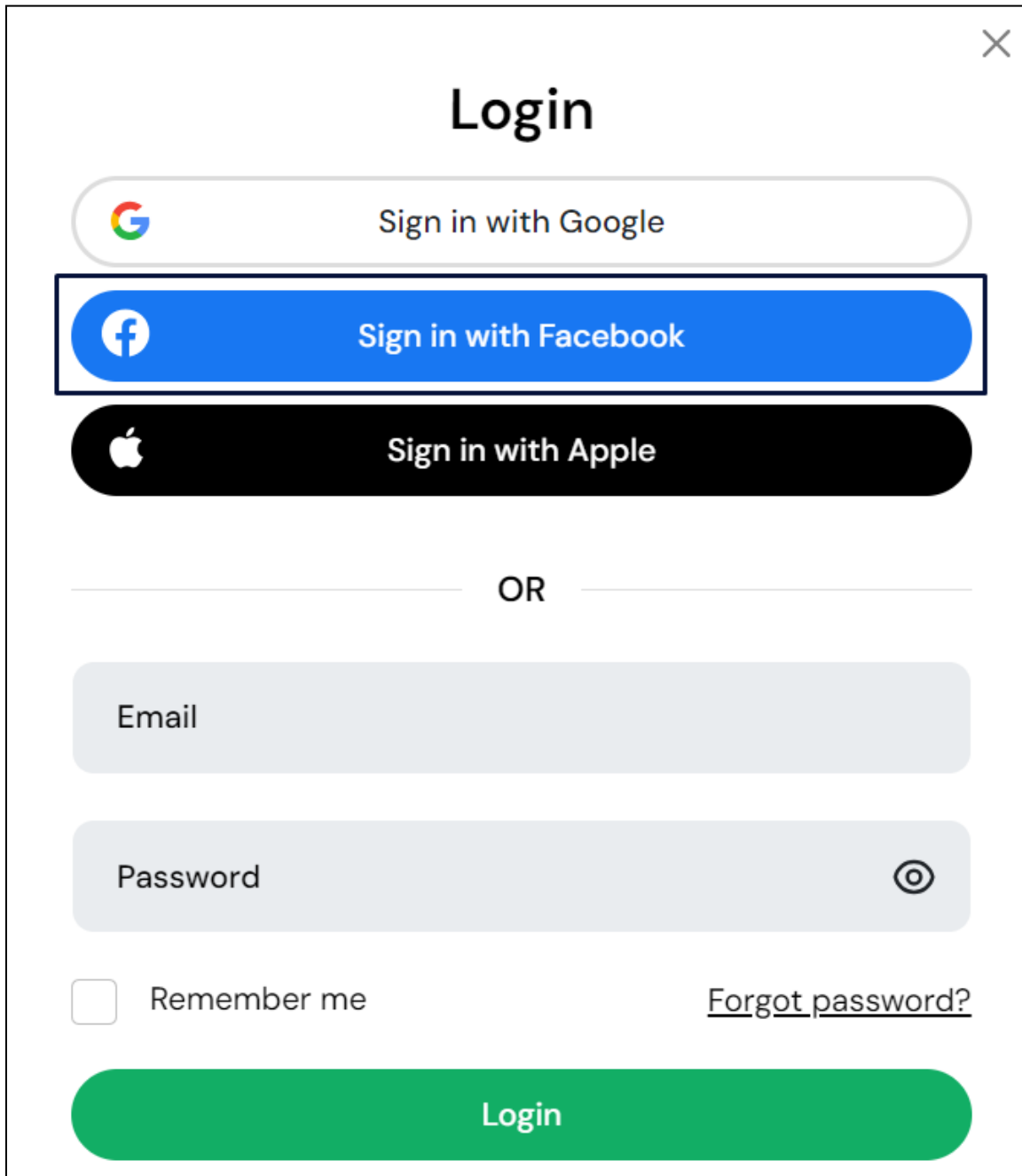
Click **Save changes** to update the details in the system.

This action will configure the **Facebook Login API** in the system.

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Working of the Facebook login API

Users will be able to log into the platform and create their profiles using their Facebook credentials.



When a user selects **Sign in with Facebook**, they will be directed to the Facebook login page to log into their Facebook account. After logging in, they will be redirected back to the platform.

DISCLAIMER: The color theme and labels might differ in the screenshots as compared to on the platform. An asterisk (*) next to a label indicates that the information is mandatory.

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Visit <https://www.yo-gigs.com/> to know more!



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