

Google Maps API -v3.0 Setup Guide-

Table of Contents

Sr. no.	Contents	Page no.
1.	What is Google Maps API?	1
1.1	Google Maps API on Yo!Gigs	1
2.	Configure the Google Maps API	2
2.1	Step 1: Visit the Google Cloud Console platform	2
2.2	Step 2: Go to APIs & Services	4
2.3	Step 3: Create a project	5
2.4	Step 4: Go to Credentials	8
2.5	Step 5: Configure the Consent Screen	9
2.6	Step 6: Fill the "Edit app registration" form	10
2.7	Step 7: Go to Enabled APIs & Services	16
2.8	Step 8: Update your billing information	18
2.9	Step 9: Go to APIs & Services > Credentials	21
2.10	Step 10: Generate API key	22
2.11	Step 11: Edit the API key's restriction details	23
2.12	Step 12: Copy the API key	27
2.13	Step 13: Paste the key on the Yo!Gigs admin panel	28
3.	Working of the Google Maps API	29



What is Google Maps API?

The Google Maps API is a suite of web services and tools provided by Google that enables developers to incorporate mapping functionalities and location-based services into their applications.

By leveraging Google's powerful mapping infrastructure, these APIs allow developers to embed interactive maps, access detailed place information, geocode addresses, obtain directions, and much more.

Google Maps API on Yo!Gigs

At Yo!Gigs, we leverage a key feature of the Google Maps API: the Places API. This powerful tool provides extensive information about a wide range of locations, including names, addresses, photos, user reviews, and search capabilities based on various parameters.

By integrating the Places API, Yo!Gigs gains access to Google's vast geographic data, enriching our platform's functionality.

The Places API allows our platform to detect a user's current location (with their consent) and provides auto-completion for addresses as they are entered in the address field.

This seamless functionality enables users to effortlessly find and update addresses, greatly enhancing their overall experience with our platform.

One of the major advantages of using the Google Maps API is the real-time data updates. Any new address or street added to Google Maps is immediately reflected on our platform, ensuring that users always have access to the most current and accurate location information.

This commitment to providing up-to-date data enhances user confidence and satisfaction with Yo!Gigs.



The Places API is a paid one. You will need to pay a fee by adding a billing account to your Google Cloud Console account to use this feature.



Configure the Google Maps API

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

System configurations Configure the general system settings that will gover	n most of the operations of the platform.	쯥	\bigotimes	¢				
▲ For better understanding on each setting and their effects on the system, please refer to the user manual for admin.								
To setup third-party APIs, refer to our third-party API guides Third-party APIs	or step by step guidance. Enter the application secret key generated for Googl	e reCAPTCHA to c	configure	e it.				
Common settings	Google Maps API							
Email & SMTP	Site key							
Discussion forum	Enter the Google Maps API key generated from the G This feature is used to get a user's current location.	oogle Maps platfo	orm.					
SEO & Tag manager	Google Analytics API							

Here are the steps to obtain the Google Maps API key:

To obtain the key, you will need a Google account, so it's helpful to have a business Gmail account set up beforehand. If you don't have one, create it first, then follow the steps below.

Step 1: Visit the Google Cloud Console platform

Log into your Gmail account.

Open a new tab and go to https://console.cloud.google.com/.

If you are a new user, the following pop-up will appear.





Before filling out the form, make sure you select the correct Gmail account; if not, switch to the appropriate one (using the **Switch account** button).

Update the following:

- **Country:** Click the field and select the country you are operating from, or select your current location from the dropdown list.
- I agree to the Google Cloud Platform Terms of Service, and the terms of service of any applicable services and APIs.*: Check mark this to accept the terms and conditions and move forward. If you do not check mark this, you won't be able to use the platform.

Once done, click Agree and Continue.



Step 2: Go to APIs & Services

Click the Hamburger menu button to expand the navigation menu.

Select APIs & Services to go to the APIs & Services page.

	Google Cloud		Selec	t a project 🔻
161	Cloud overview		>	î
	Solutions		>	
PINNE	ED PRODUCTS			
API	APIs & Services		>	
5	Billing	Ŧ		up and run
θ	IAM & Admin	Ŧ	>	
<u>ب</u>	Marketplace	Ŧ		
⇒	Vertex Al		>	BigQuery

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.

© Yo!Gigs (FATbit Technologies). All rights reserved.



Step 3: Create a project

As a new user, your first step is to create a project.

To do this, click Create project.

	Google Cloud	Sel	ect a project 🔻		Q	+	ŧ	>_	Û	?	:
API	APIs & Services	4	Enabled /	APIs & ser	vices						
٠	Enabled APIs & services		•	:			•				
Ш	Library			o view this pa	age, sel	ect a pr	oject.		C	REATEP	RUJECT
0-	Credentials										
: <i>:</i> /	OAuth consent screen										

This will direct you to the New Project page.

New P	New Project							
A	You have 12 projects remaining in your quota. Request an increase or delete projects. Learn more 🖸							
	MANAGE QUOTAS							
Project r	name *							
My Proj	oject 19496	0						
Project I	ID: rich-analog-432012-g3. It cannot be changed later. EDIT							
C Locatior	on *							
🗄 No d	organization BROW	/SE						
Parent o	organization or folder							
CREAT	CANCEL							



Update the following:

• **Project name*:** Enter a project name.

Project name * FATbit	0
Project ID: fatbit-432012. It cannot be changed later. EDIT	

When you enter a project name, the system automatically generates a project ID, which is displayed below the field.

To edit this ID, click Edit, and a new field appears.

	Project name * FATbit	
[Project ID * fatbit-786	C
)	Project ID can have lowercase letters, digits, or hyphens. It must start with a lowercase letter and end with a letter or number.	

- **Project ID*:** Edit the project ID. This needs to be unique so you may need to try out different names before one is accepted.
- Organization*: Select the organization for your project.



An organization in Google Cloud is a root node that allows you to manage and organize your cloud resources. It acts as a parent resource for all your projects and resources.

This **field is visible** if you have logged in using an email address whose email domain (@yo-gigs.com) is the same as your business domain (<u>https://yo-gigs.com</u>).

In simple words, this field will be visible if your account is part of Google Workspace or Cloud Identity. This is because organizations allow for structured management of cloud resources.

So, if you have multiple organizations, you can select which organization you want to create the project under.



Project name * FATbit	
Project ID * fatbit-786007	C
Project ID can have lowercase letters, digits, or hyphens. It must start with letter and end with a letter or number.	ı a lowercase
Organization * saintchris-school.org	• 0
Select an organization to attach it to a project. This selection can't be char	nged later.
Location * B saintchris-school.org	BROWSE
Parent organization or folder	
CREATE CANCEL	

The available options under this will depend on the number of organizations your account is linked to. Select the appropriate one.

• Location*: Select a folder for your project. The location specifies where your resources will be physically hosted.



Google Cloud automatically provides available regions based on the services you intend to use and your project's requirements. These regions are predefined by Google Cloud and depend on the services you select for your project.

If you don't have any options, leave it as it is.



If you select 'No organization' in the previous field, this field may appear blank or show "Global." Use the Browse button to select a specific location for your resources. If there is no location available, it is mostly because Google Cloud services are not available for the regions around you.

In this case, choose an organization and location that is available in the list (only those options are visible that are supported by Google Cloud services).

Click Create.

With this, the project is created and you are directed back to the APIs & Services page.



Step 4: Go to Credentials

Select Credentials from the navigation bar.

This will direct you to the credentials page.

	Google Cloud	••	ATbit ▼ Search (/) for resources Q Search)
API	APIs & Services		Credentials + CREATE CREDENTIALS TO DELETE	
ث	Enabled APIs & services		Create credentials to access your enabled APIs. Learn more [2	
出	Library		Remember to configure the OAuth consent screen with information about your applic	ation.
0+	Credentials		CONFIGURE CONSENT SCREEN	
32	OAuth consent screen			
≡¢	Page usage agreements		API Keys	
			Name Creation date ↓ Restrictions	Ac
			No API keys to display	
			OAuth 2.0 Client IDs	



Step 5: Configure the consent screen

Click **Configure consent screen** to go to the OAuth consent screen setup.

API	APIs & Services	OAuth consent screen	Learn
☆	Enabled APIs & services Library	Choose how you want to configure and register your app, including your target users. You can only associate one app with your project.	Google OAuth consen What is the OAuth conse
0 . :>	Credentials OAuth consent screen	User Type	What are OAuth consent
Ξ¢	Page usage agreements	Only available to users within your organization. You will not need to submit your app for verification. Learn more about user type 🛛 C External 🔮	What are sensitive API s
<1		Available to any test user with a Google Account. Your app will start in testing mode and will only be available to users you add to the list of test users. Once your app is ready to push to production, you may need to verify your app. Learn more about user type [2]	The app registration p What information do I ne Will my app need to be v

Based on whether you need keys for a live project or just for testing, choose the appropriate option:

• Internal - Select this option if you're just testing your platform and only want people within your own company or organization to use it.

Do not select this if you plan to make your project available to the public or to people outside your organization. This option limits access to only your organization's members.



You won't be able to select this option if you do not have a Gmail Business account or do not belong to an organization.

• **External** - Select this if your platform is live and you want it to be used by people outside your organization.



Selecting this option might require you to submit your project to Google for verification. After Google reviews and approves it, the API will be ready to use. Learn more about the <u>verification process here</u>!

Once done, click **Create**.



Step 6: Fill the "Edit app registration" form

Register your web application on Google via the **Edit app registration** form. There are four steps (tabs) under this form.

1. OAuth consent screen

Edit app registration	
1 OAuth consent screen — 2 Scopes — 3 Test users — 4 Summ	nary
App information	
This shows in the consent screen, and helps end users know who you are and contact you	
App name *	
The name of the app asking for consent	
User support email *	
For users to contact you with questions about their consent. Learn more	
App logo	
This is your logo. It helps people recognize your app and is displayed on the OAuth consent screen.	
After you upload a logo, you will need to submit your app for verification unless the app is configured for internal use only or has a publishing status of "Testing". Learn more 🛽	
Logo file to upload BROWSE	
Upload an image, not larger than 1MB on the consent screen that will help users recognize your app. Allowed image formats are JPG, PNG, and BMP. Logos should be square and 120px by 120px for the best results.	

The form is divided into four sections. Update them following:



1. App information

- App name*: Enter the platform's name for which you will be generating the API key.
- User support email*: Enter the email address on which users can contact you with questions about their consent.

2. App logo

• Logo file to upload: Click Browse and select your platform's logo to upload it.

3. App domain

App domain

To protect you and your users, Google only allows apps using OAuth to use Authorized Domains. The following information will be shown to your users on the consent screen.

Application home page

Provide users a link to your home page

Application privacy policy link

Provide users a link to your public privacy policy

Application terms of service link

Provide users a link to your public terms of service

Authorized domains @

When a domain is used on the consent screen or in an OAuth client's configuration, it must be pre-registered here. If your app needs to go through verification, please go to the <u>Google Search</u> <u>Console</u> to check if your domains are authorized. <u>Learn more</u> about the authorized domain limit.

+ ADD DOMAIN



- Application home page: Enter your platform's home page URL.
- Application privacy policy link: Enter your platform's privacy policy page URL.
- Application terms of service link: Enter your platform's terms of service page URL.
- Authorized domains: Click the add domain button to add the authorized domains that will be used on the consent screen for the users, and a field appears.

exa	morized domain 1 * mple.com	Î
+	ADD DOMAIN	

Add as many domains as applicable.

If you add a domain by mistake, click



4. Developer contact information

Developer contact	information
Email addresses *	
These email addresses are f	or Google to notify you about any changes to your project.
SAVE AND CONTINUE	CANCEL

• **Email addresses*:** Enter the email address(es) of the person who will be notified about any changes made to the project.

You can enter more than one email address in this field.

Click Save and continue.



2. Scopes

Scopes express the permissions you request users to authorize for your app and allow your project to access specific types of private user data from their Google Account. Learn more about <u>scopes here</u>.

Updating this tab is optional.

OAuth consent s	creen — 2	Scopes — (3 Test users -	– 4 Summary
Scopes express the app and allow your p from their Google Ac	permissions yo project to acces proount. <u>Learn r</u>	ou request user ss specific type more 🖄	s to authorize for s of private user	^r your data
ADD OR REMOVE SCO	OPES			
Your non-sensi	tive scopes	S		
API 🛧 Sco	ре	User-facing descr	iption	
No rows to display				

It is not required in this case. So, click Save and continue.

3. Test users

This tab will only **be visible** if you selected **External** as the user type in the <u>first step</u>. This is because it allows you to specify which external users can test your app before it goes live. For projects intended for public use, this helps ensure everything works properly for a wider audience.

For **Internal** projects (Internal user type), which are limited to users within your organization, testing is handled internally without the need for this tab.

Add the users who will be able to access the app while the app is in the testing phase (if applicable).

Updating this tab is optional.



Edit app registration
\checkmark OAuth consent screen — \checkmark Scopes — \bigcirc Test users — \bigcirc Summary
Test users While publishing status is set to "Testing", only test users are able to access the app. Allowed user cap prior to app verification is 100, and is counted over the entire lifetime of the app. Learn more ☑ + ADD USERS
The Filter Enter property name or value
User information
No rows to display
SAVE AND CONTINUE CANCEL

It is not required in this case. So, click Save and continue.

4. Summary

Review the details added and edit if required.

Edit app registration	
🔗 OAuth consent screen — 🤣 Scopes — 🧭 Test users — 4 Summary	
OAuth consent screen	EDIT
User type	
External	



From here, go back to the Dashboard by clicking Back to dashboard at the end of this tab.

92	OAuth consent screen	
≡¢	Page usage agreements	Test users
		0 users (0 test, 0 other) / 100 user cap
		➡ Filter Enter property name or value
		User information
		No rows to display
		BACK TO DASHBOARD
<i< td=""><td></td><td></td></i<>		



Step 7: Go to Enabled APIs & Services

Select Enabled APIs & Services from the navigation bar.

Then, click +Enable APIs and services at the top of the page.

	Google Cloud	••	FATbit 🔻	Search (/)	for resources	Q Search	+	ŧ	>-	1	?	•
API	APIs & Services	Ŧ	APIs &	Services	+ ENAB	LE APIS AND SEI	RVICES					
	Enabled APIs & services											
•			0	You don't have	any APIs availab	ole to use yet. To	get starte	ed, click	"Enabl	e APIs ai	nd servio	ces" or
出	Library			to the API libra	iry							
07	Credentials											
:2	OAuth consent screen											
≡¢	Page usage agreements											

This will direct you to the API Library page.

	Google Cloud	FATbit	•							Q	+	毌	>_	Ų	?	:
\	API Library															
5	•	2	Wel	COME t (PI Library ha	o the AP	PI Lib	rary nks, and a	smart sea	arch expe	rience			Ļ		•	•
			٩	Search for <i>i</i>	APIs & Services	s										
				•			•	4								
Ŧ	Filter Type to filter	ľ	Maps											v	IEW ALL	. (23)
Visib	pility	^					īos				[JS				
Publi	ic	(462)	Map Goog	s SDK for Ar	ndroid		Maps S _{Google}	DK for iOS			N G	/aps J aogle	avaScr	ipt API	l	

Type **Places API** in the search field and press **Enter** on your keyboard.

A list of options will appear.



⊟ Google Cloud	FATbit ▼		♀ ✦ 贲 ⊾
RPI API Library		Q Plac	es API X
API Library > "Places API"			
= Filter Type to filter	5 re	sults	
Visibility	^		Places API Google Enterprise API
Public	(5)	v	Get data from the same database used by Google Maps. Places features over 100 mil
Category	^		search string. Place details Return detailed information about a specific place, includi
Maps	(4)	+	Places API (New)
Google Enterprise APIs	(4)	\checkmark	Google Enterprise API
Other	(1)	Ū.	The new version of the Google Places API gives you access to more than 200 million list of place details and types. Show users new place attributes such real-time data fo establishments, and whether a restaurant allows dogs. Updates also include an enhar

Select Places API and this will direct you to the Places API page.

≡	Google Cloud	🗣 FATbit 💌			
÷	Product details	3			
	.	Places API Google Enterprise API Get detailed informat	tion about 100 r	nillion places	
	OVERVIEW	DOCUMENTATION	SUPPORT	RELATED PRODUCTS	
	Overview Get data from the	same database used l	by Google Maps	. Places features	Additional details

Click Enable to activate this API.



Step 8: Update your billing information

The API will be activated and you will be directed to the page where you will have to update your account information and the billing details.



The Places API, part of the Google Maps Platform, is not completely free; it has a pricing structure based on usage. Google offers a monthly credit of \$200 for all accounts, which can cover a significant amount of usage for small projects. However, if your usage exceeds that credit, you will incur charges based on the specific features you use, such as place details, autocomplete, or nearby search.

For the most accurate and up-to-date pricing details, it's best to check the official <u>Google Maps Platform pricing page</u>.

YTry Google Maps Platform	
Step 1 of 2 Account Information	Verify your card to get started
SWITCH ACCOUNT	Your card is used to verify you're not a robot. Don't worry, it won't be charged until you manually upgrade to a paid account.
	No charge to try Maps APIs
Country India	Get \$200 monthly credit at no charge for Google Maps APIs. Also get an extra \$300 credit for any Cloud product for 90 days.
By using this application, you agree to the Google Cloud Platform 12,	Start building right away
Supplemental Free Trial 12, and any applicable services and APIs Terms of Service.	Launch a pre-packaged solution in minutes or create one yourself using advanced code samples and comprehensive documentation.
AGREE & CONTINUE	

Ensure the correct Gmail account is selected; if not, switch to the appropriate one (using the **Switch account** button).

Review the selected country, and edit if required.

Click Agree & Continue.

This will direct you to the next step



Step 2 of 2 Payment Information
Verification

Your payment information helps us reduce fraud and abuse. If using a credit or debit card, you won't be charged until you manually activate your full account.

Payments profile Create new payments profile	?
Your payment information is saved in a payments p is associated with your Google Account and shared Google services. Learn more about payments profil	rofile, which across e
Payment method	
Add payment method	+
Please complete the previous sections before conti	nuing
SUBMIT	

Update your billing information by first creating a payments profile and then adding a payment method to it.

Follow the process accordingly. Once done, click Submit.



To review and update your payment information later on, go to Billing from the main navigation menu.

	Google Cloud		FATbi
51	Cloud overview		>
	Solutions		>
PINN	ED PRODUCTS		
API	APIs & Services	Ŧ	>
	Billing		
θ	IAM & Admin	4	>

Review and/or modify the details accordingly.



Step 9: Go to APIs & Services > Credentials

From the navigation bar, go to API & Services and select Credentials from the submenu.

	Google Cloud		🕈 FA	Tbit 🔻 Search (/) for resou
li!	Cloud overview		>	redentials + CREA
2	Solutions		>	eate credentials to access your e
PINN	ED PRODUCTS		_ *	PI Keys
API	APIs & Services	Ŧ	>	Enabled APIs & services
	Billing	Ą	L	Library
θ	IAM & Admin	Ą	. >	Credentials
ک	Marketplace	Ŧ	L	OAuth consent screen Crea Page usage agreements
1	\/			



Step 10: Generate API key

To generate the API key, click Create credentials.

Search (/) for resources Q Search ♦ 1 (*)			
Credentials		+ CREATE CREDENTIALS	
Create credentials to acc		API key Identifies your project using a simple API key to check quota and access	
API Keys		OAuth client ID Requests user consent so your app can access the user's data	
	No API keys to displa	Service account Enables server-to-server, app-level authentication using robot accounts	70

From the dropdown menu, select API Key.

The API key will then be generated and displayed in a pop-up box.

API key created
Use this key in your application by passing it with the key=API_KEY parameter.
Your API key
▲ This key is unrestricted. To prevent unauthorized use, we recommend restricting where and for which APIs it can be used. Edit API key to add restrictions. Learn more Z
CLOSE

Before you can use the key, you'll need to edit some information. Hence, close this pop-up and proceed with the next step.

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.

© Yo!Gigs (FATbit Technologies). All rights reserved.



Step 11: Edit the API key's restriction details

Click beside the show key link.

Credenti	ials +	CREATE CREDENTIALS	DELETE	:
API Keys	API Keys			
	Name	Creation date 🔸	Restrictions	Actions
	API key 1	Aug 16, 2024	None	SHOW KEY
OAuth 2.	.0 Client IDs			Edit API key Delete API key
	Name	Creation date $~ igstarrow$	Туре	Client U Actions

Select Edit API key from the menu. This will open the Edit API key form.

←	Edit /	API key	C REGENERATE KEY	DELETE		
	Name * API key	1		A	dditional infor	mation
	Key re	strictions			Use this key in your	application by passing it with
	A This key is u	This key is unre	stricted. To prevent	key=API_KEY parameter.		rameter.
		where and for w Learn more 🖄	hich APIs it can be used.		Creation date	August 16, 2024 at 2:06:58 PM GMT+5
	Set an Application websites, application	application r on restrictions limi IP addresses, And ns. You can set of	estriction t an API key's usage to speci droid applications, or iOS ne application restriction per	fic key.		
	U Webs	ites				

Update the following:



- Name*: Edit the name as per your requirements.
- Set an application restriction: Select websites as the type of application from the options available. This action will reveal a section below.





Click Add to specify the domains where this API will be applicable.

A new field will appear for you to enter the domains. For instance, if you're using the API for demo.yo-gigs.com, enter this in the field.

Add website		
Website *		
	CANCEL	DONE

Click **Done** to add the domain.

It will be added in the table below.

+ ADD			
ۍ Fi	ilter Enter p	roperty name or value	0
	Status	Website	Edit
		demo.yo-gigs.com	i

If you added the wrong domain, click

beside it to edit the details.

Scroll down to update the rest:

• API restrictions: Select Don't restrict key option under this section.





Click Save.



Step 12: Copy the API key

Click the **Show key** link.

Creden	tials	+ CREATE CREDENTIALS	DELETE			
Create cre	Create credentials to access your enabled APIs. Learn more					
API Ke	ys					
	Name	Creation date 🔸	Restrictions		Actions	
	API key 1	Aug 16, 2024	HTTP referrers …		SHOW KEY	
OAuth 2.0 Client IDs						
	Name	Creation date $~~ igstarrow$	Туре	Client ID	Actions	
	منام مغ معمر فام واخب	-				

The API key pop-up will appear.

API key 1	
Use this key in your application by passing it with the key=API_KEY	parameter.
Your API key	٦
	CLOSE

Copy the key.

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.

© Yo!Gigs (FATbit Technologies). All rights reserved.



Step 13: Paste the key 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 this code in the Site key field.

Google Maps API	
Site key	
	Enter the Google Maps API key generated from the Google Maps platform. This feature is used to get a user's current location.

Click Save changes to update the details in the system.

This action will configure the Google Maps API in the system.



Working of the Google Maps API

Once you configure the Google Maps API, go to the Admin panel > Settings > System configurations > Common settings tab > Job module settings section to activate the geolocation and radius feature on the platform.

▲ To setup third-party APIs, refer to our third-party API guides for step by step guidance.				
Third-party APIs	current city	Select 'yes' to activate the 'city' filter to list the freelancers and job listings accordingly.		
Common settings				
Email & SMTP	Activate the Radius system &	Yes O No		
Freelancer settings	Geolocation feature	Select 'yes' to activate the radius system, which will be used to display data (in listings) around the set radius of the user's current location.		
Discussion forum		It also activates the Geolocation feature, where users get address suggestions when searching for a location.		
SEO & Tag manager	Radius range*	20		
Maintenance & SSL		Enter the radius max distance in kilometers. If you set the radius as 5 km, all the freelancers around 5 km of a client's location will be		
Remember me		displayed to the client.		
PWA settings	Requests settings			

Select 'Yes' for the Activate the Radius system & Geolocation feature. You can also define the radius range in the next field.

This feature allows users to select their current location when they visit the platform.

Yo!Gigs	• 160062, Ropar Division, Punjab,	
🔡 Categories 🗸	Detect my current location	
	or	
Find	160062, Ropar Division, Punjab, Ir	rh



Additionally, they will also receive address suggestions when adding or updating an address under their profile.

Add address		
Type your location here *		
Ably	×	
Soft Pvt. Ltd. Sector 67, Sahibzada Ajit Singh Nagar, Punjab, India		
Ably Asian Cuisine Noah Drive, Jasper, GA, USA		
Sarawak, Malaysia		
Ablyk Angren, Uzbekistan		
Ablynx Zwijnaarde science Park, Ghent, Belgium		
po	owered by Google	
Set as default	Save	

Yo!Gigs - Online Service Marketplace Solution

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



www.fatbit.com | sales@fatbit.com <u>Contact us</u>

+91 95555 96666 / +91 73075 70707

Copyright ©FATbit Technologies (Ably Soft Pvt. Ltd). All Rights Reserved.

The information contained in this document represents the current views, requirements as interpreted by FATbit Technologies for its clients. All information contained within this document is proprietary to us, unauthorized disclosure, distribution of the information contained either in part or as a whole shall not be accepted and shall be considered a breach of Copyright and Intellectual rights.