



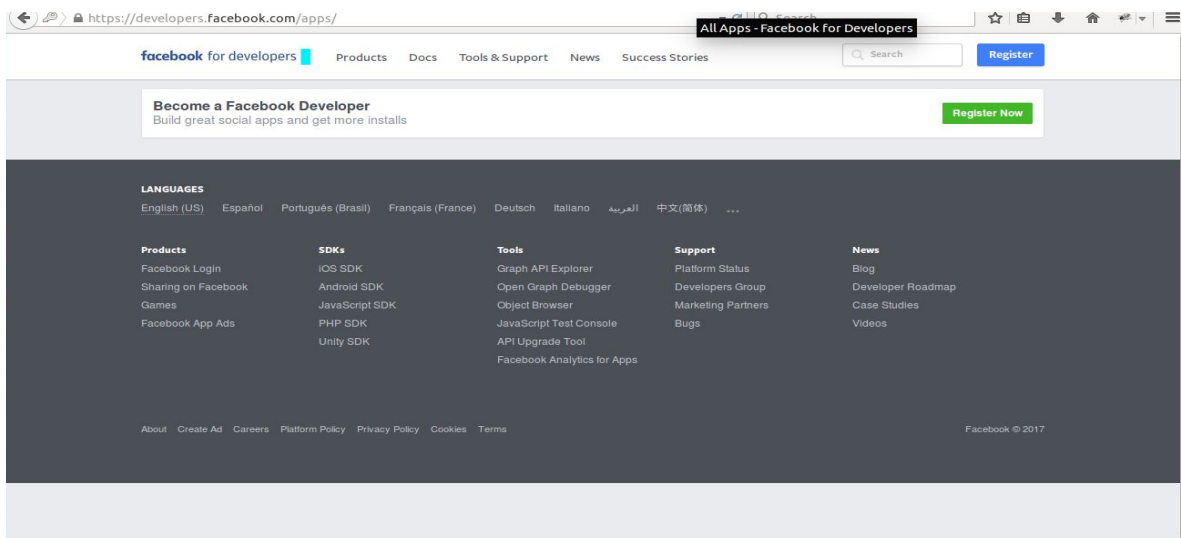
How to create social login apps

First you have to create the account in Facebook, Google by using your mail id.

1. Create Facebook App

1. Go to this url: <https://developers.facebook.com/apps/>
2. Login using your facebook id(mail id) and password.

Click **Register Now** button.



Register as a facebook popup will be appeared.

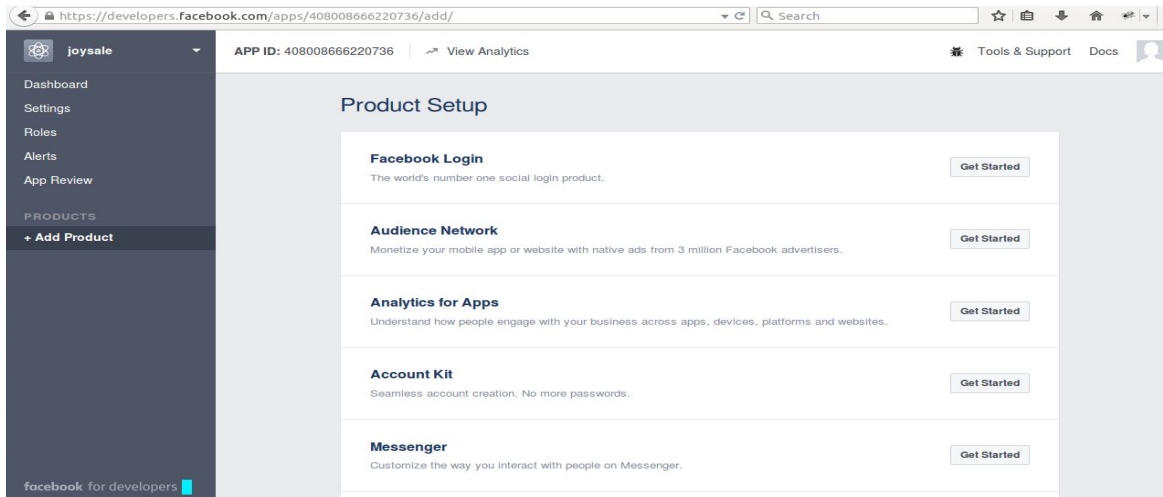
3. In this popup enable **yes** button then click **next** button.
4. To verify your account you have to enter your phone number. Click **send as text**.
5. Enter the confirmation code and click **register** button.

After that click **create APP ID**.

6. Fill the details in **Create a new App ID** form.



For security check enter the text in the box and click submit. The following window will be appeared.



7. Select **facebook login** and Click “**Get Started**” button.

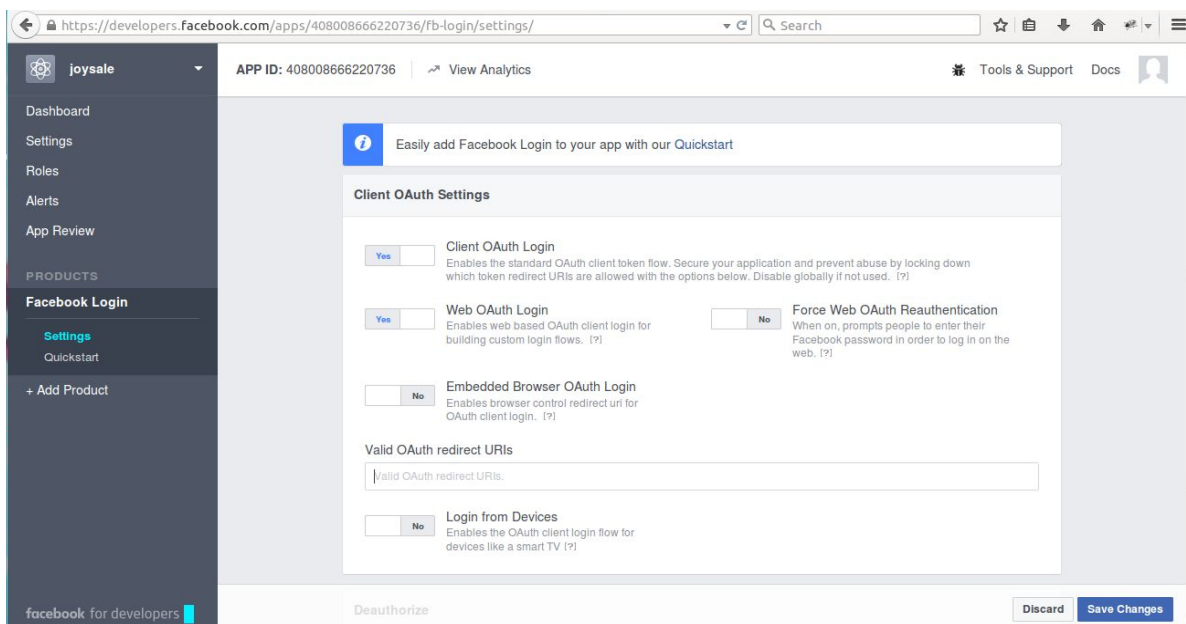
8. In left side panel click **settings**

9. Type your “**Valid OAuth redirect URIs**”

- Type return url in Valid OAuth Redirect URIs field

Eg : <https://domainname.com/users/auth?authclient=facebook>

and then click “**Save Changes**” button.

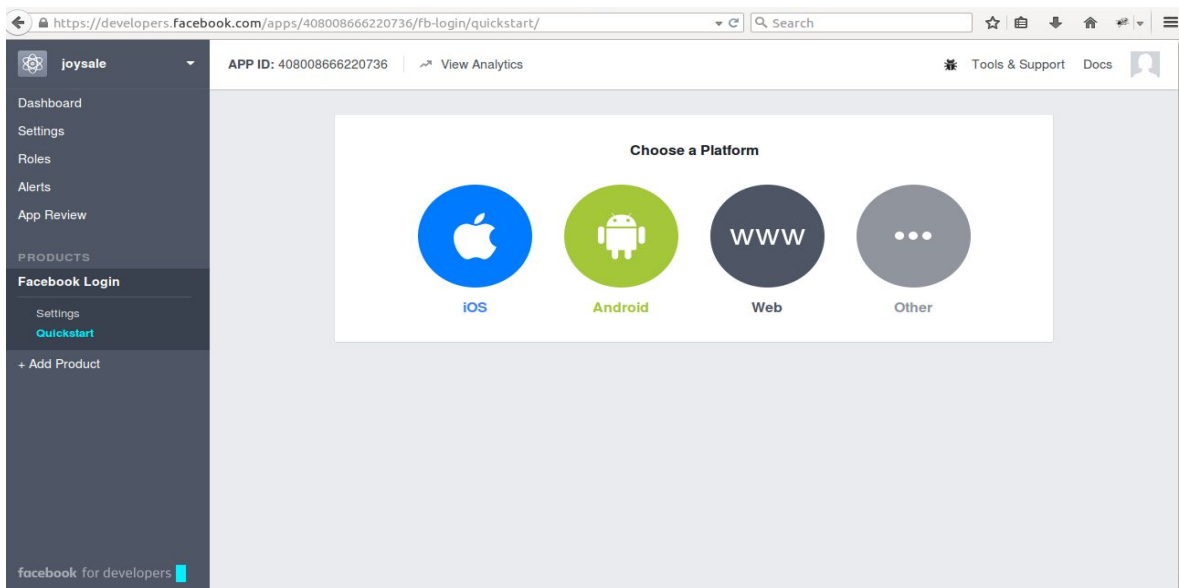




10. Click **dashboard** in the left side menu

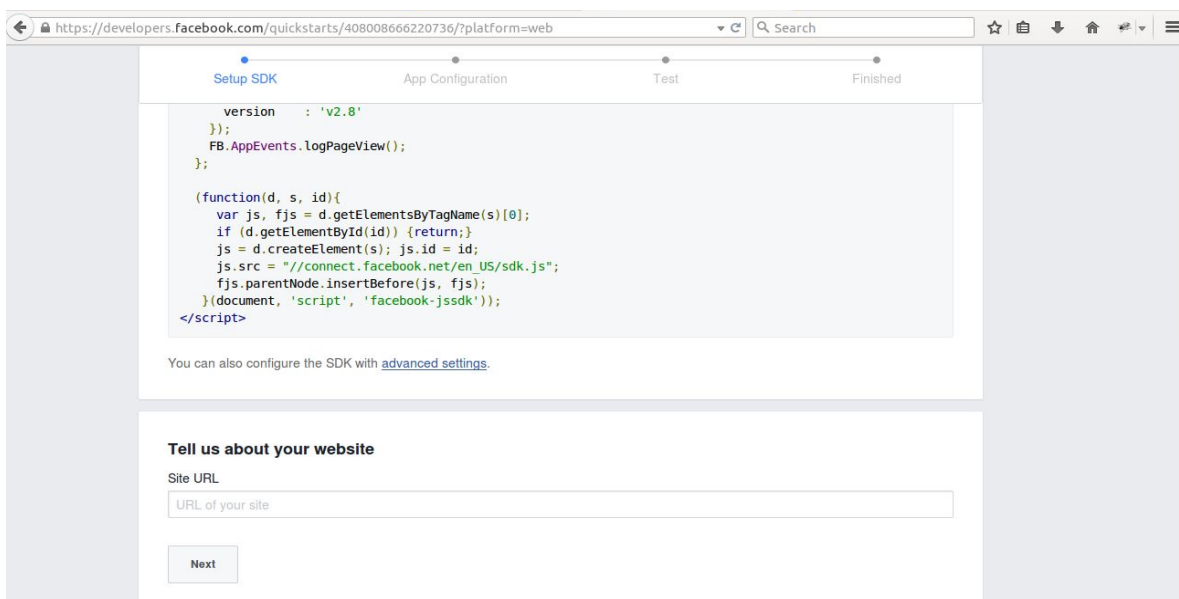
Click **Choose platform** button.

After click “Choose a platform” button. You get the pop up for select platform to get started.



11. Choose **website**.

After click website, You get this page shown below .

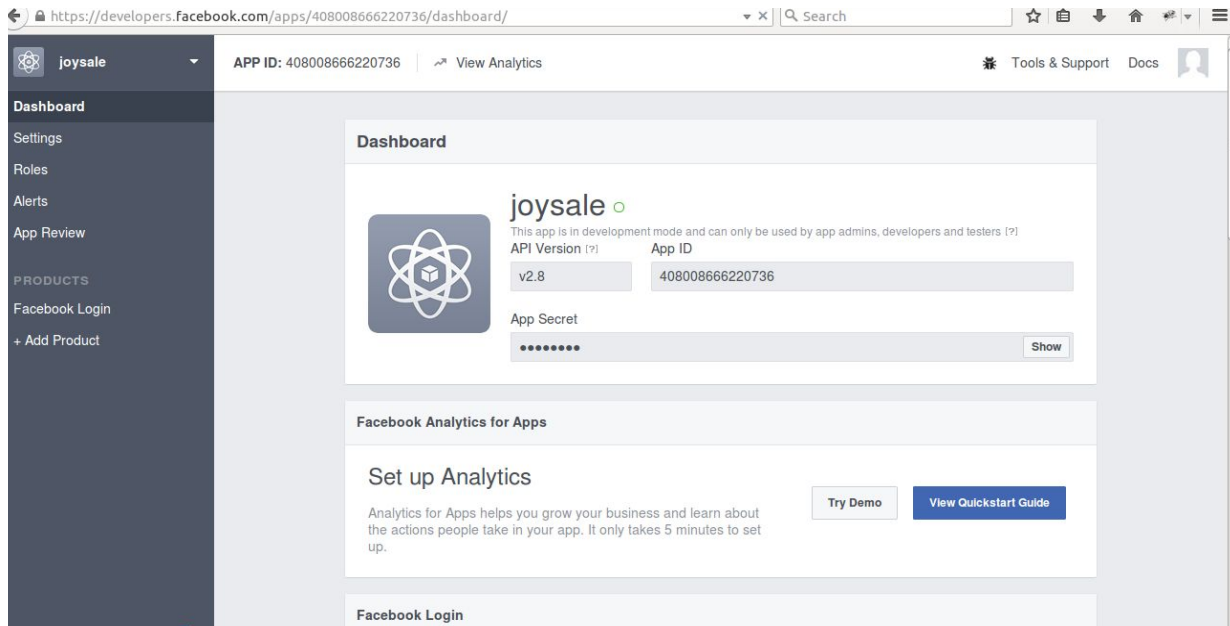


12. Type “**Site URL**” and click “Next” button.

click **skip quick start** button in top corner of this page



After click skip quick start button. You get this page.



13. Click **Settings** in the left side menu.

And then click “**Basic**” button.

Enter the site link(domainname.com) in the “**App Domains**” field.

Fill the details,Click “**save changes**”.

14. After click “save changes” button

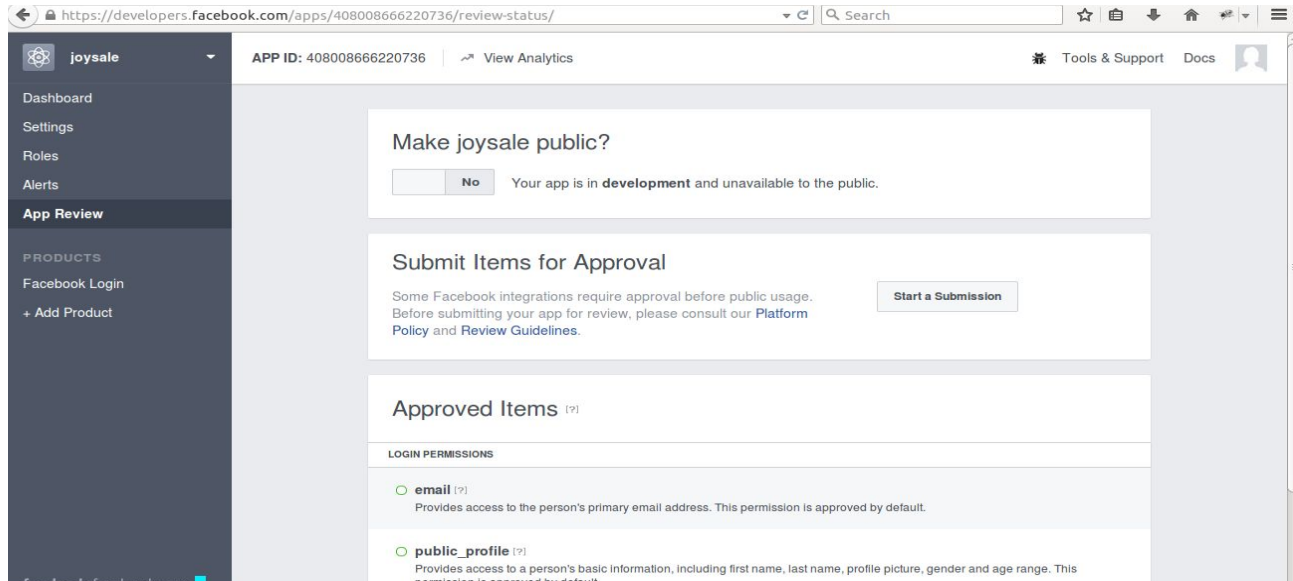
click “**App Review**” in the left side menu, You get the page shown below.

select **yes** for **Make joysale public?**



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15. After select **Yes**, you get the pop up click “**confirm**” button.

In the **dashboard** link you have the app id and secret key.

Place that ID and secret key in the admin panel Go to admin login->Site settings->Manage social networks.

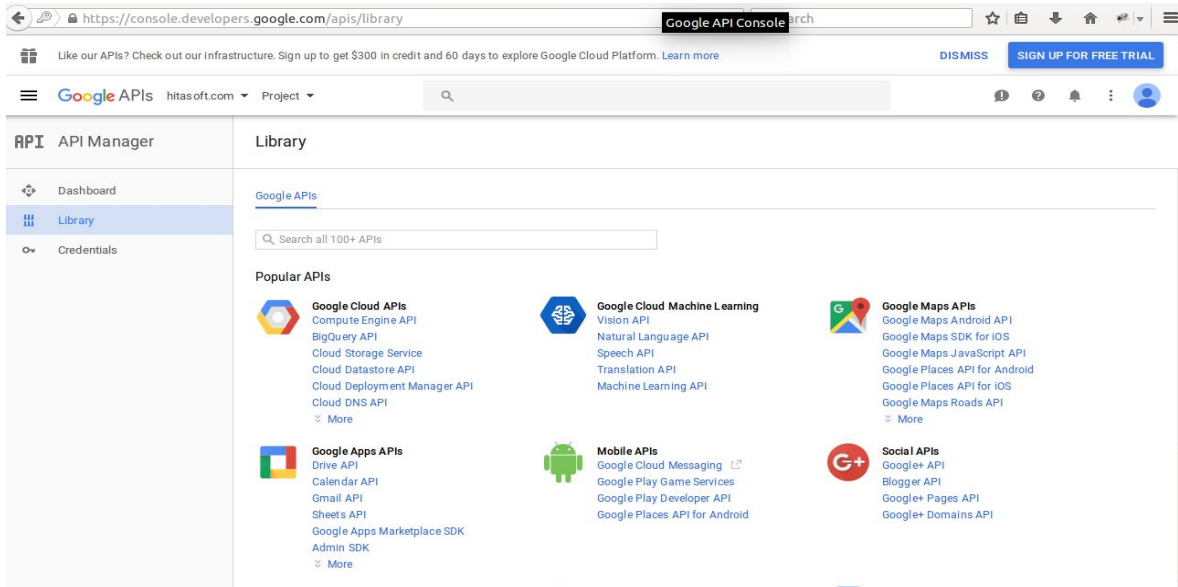
2. Creating Google+ App

1.Go to <https://code.google.com/apis/console> and login using your google account.

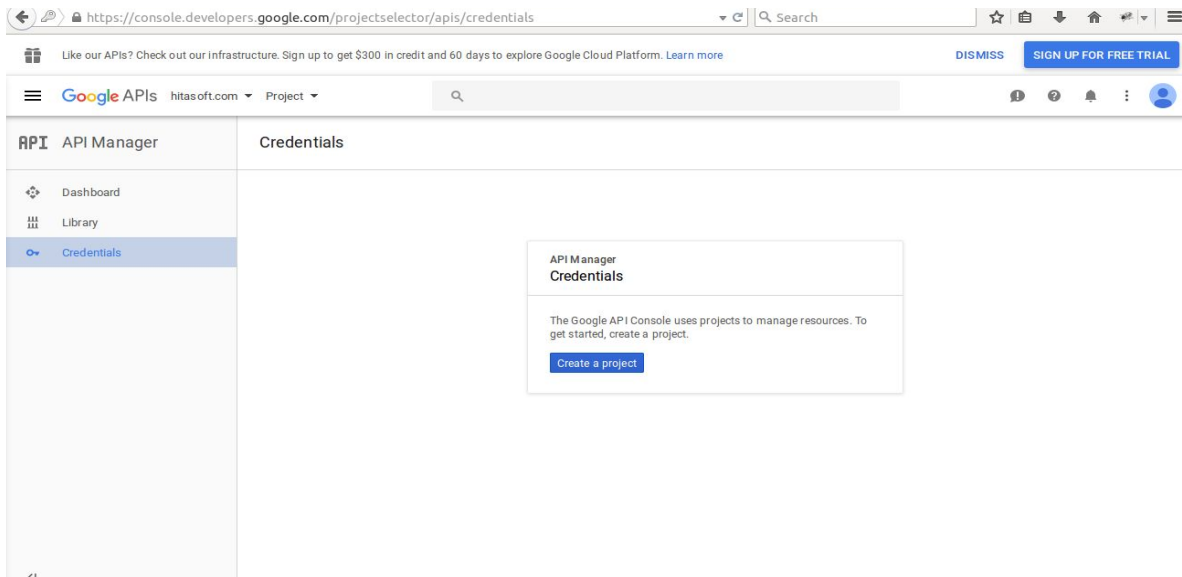


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2. Select credentials. Then click **create a project**

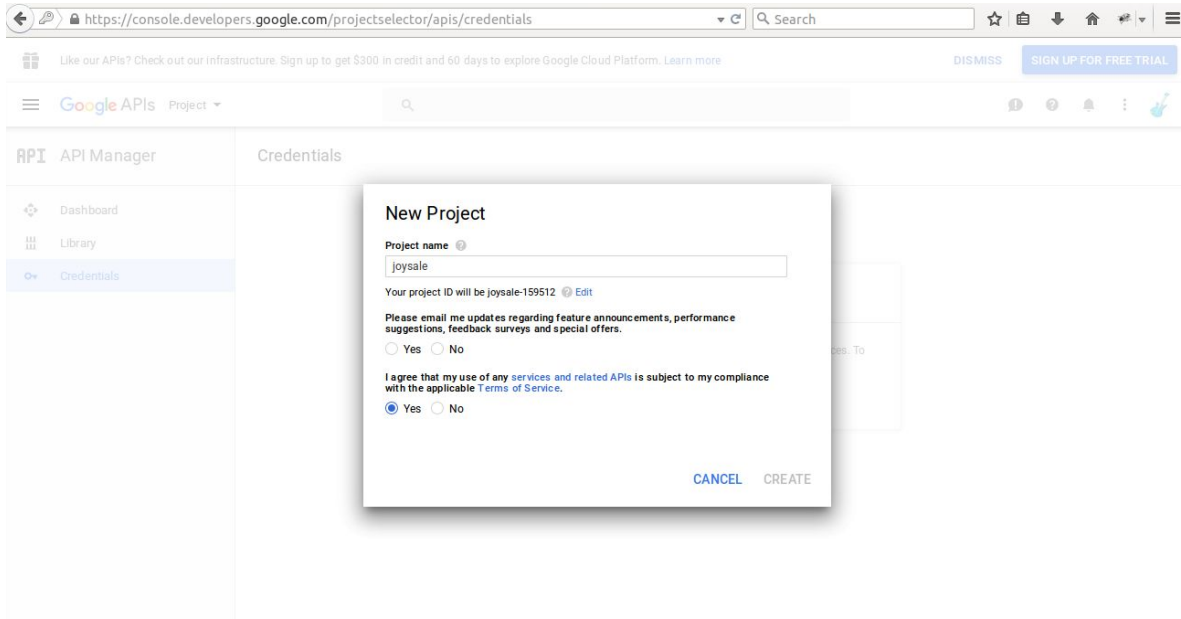


3. Fill the project name and click **yes** for agree the terms of service, after that click create button.

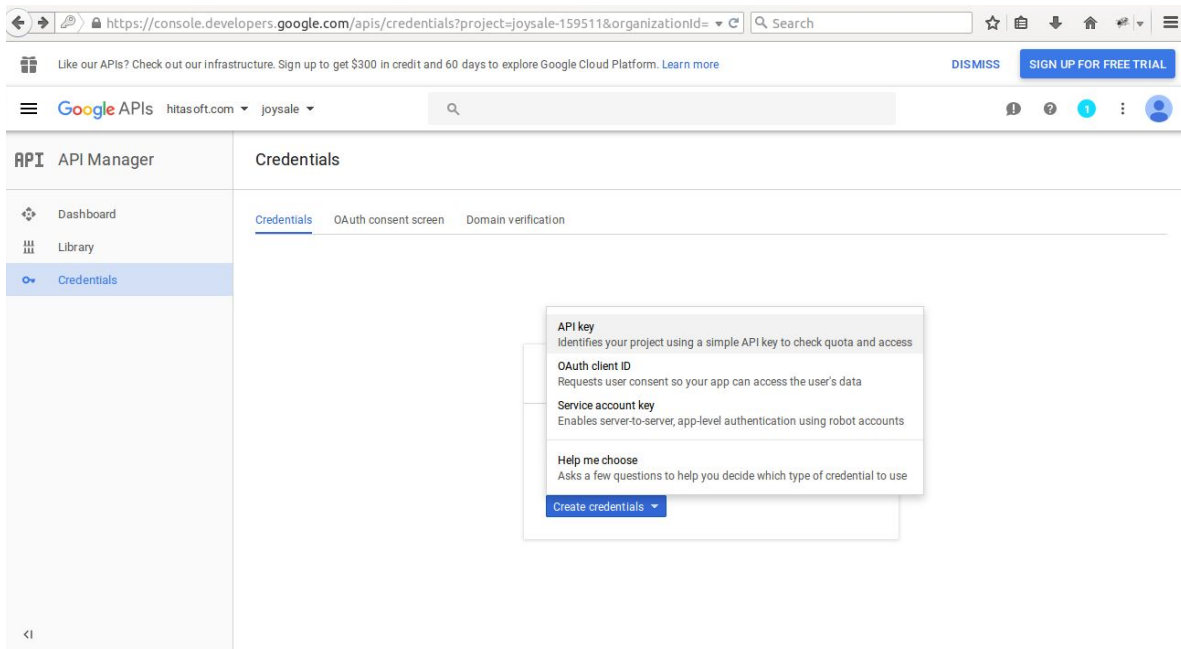


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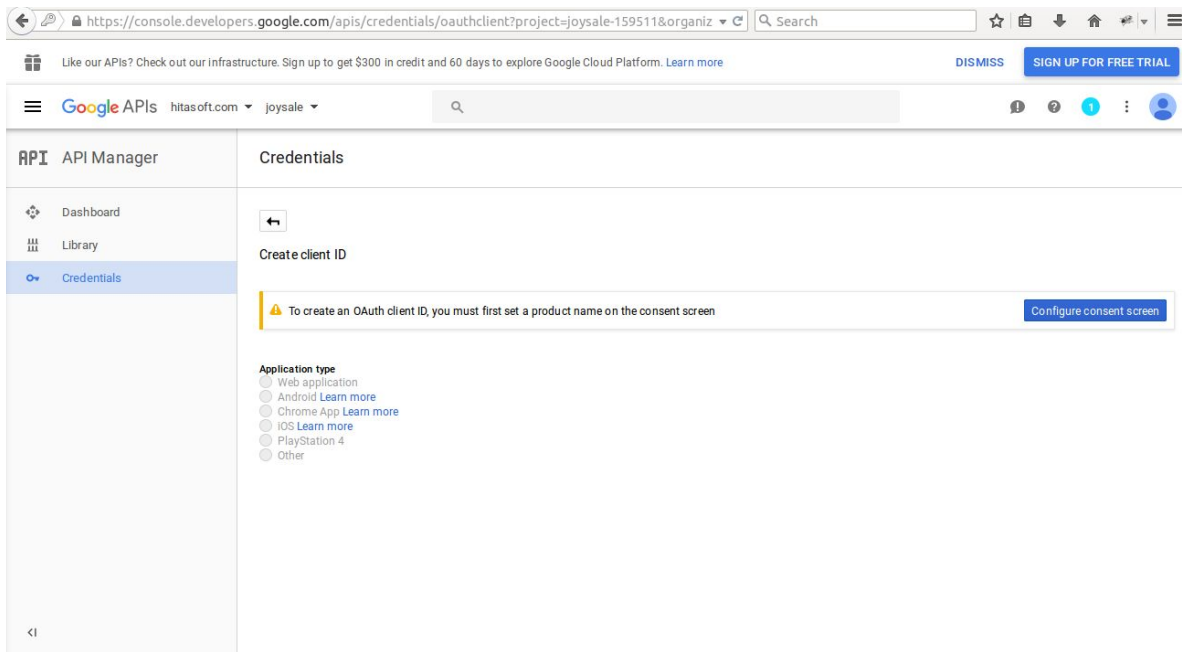


4. Then goto **credentials** click create credentials. You get the popup,select **Oauth client ID**.

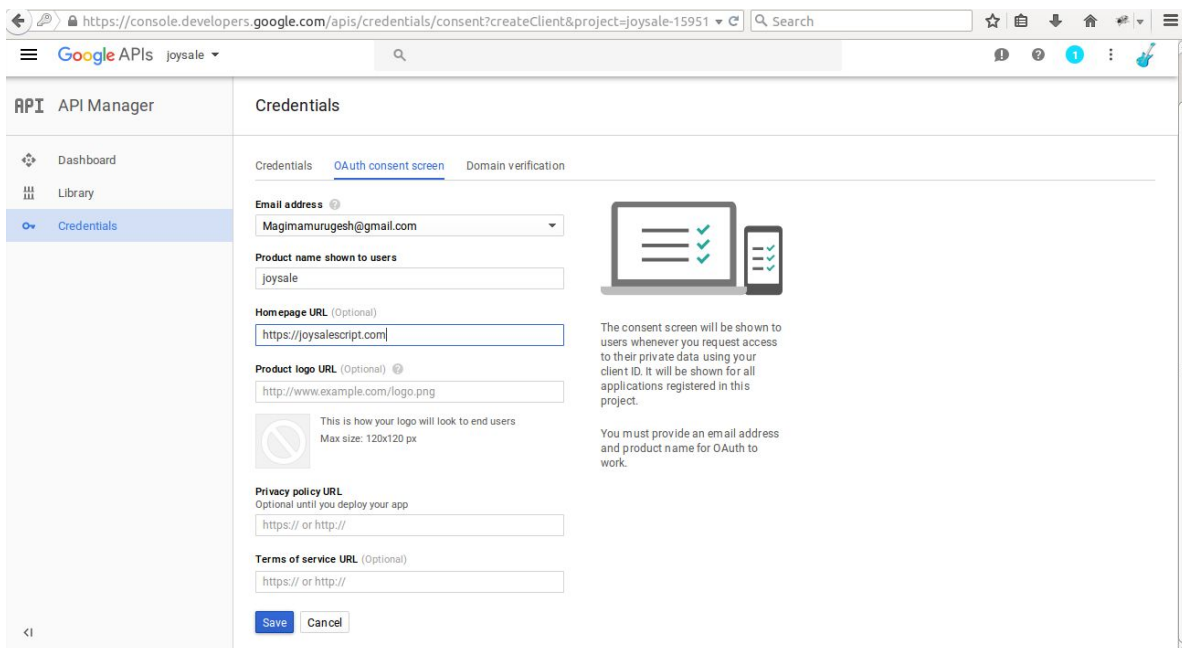




5. Click **configure consent screen** button.



6. Fill the details then click **save** button.



7. Select **web application**.



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Google APIs joysale

API API Manager

Dashboard

Library

Credentials

Credentials

Create client ID

Application type

- ☒ Web application
- ☐ Android [Learn more](#)
- ☐ Chrome App [Learn more](#)
- ☐ iOS [Learn more](#)
- ☐ PlayStation 4
- ☐ Other

Name

Web client 1

Restrictions

Enter JavaScript origins, redirect URIs, or both

Authorized JavaScript origins

For use with requests from a browser. This is the origin URI of the client application. It can't contain a wildcard (http://*.example.com) or a path (http://example.com/subdir). If you're using a nonstandard port, you must include it in the origin URI.

http://www.example.com

Authorized redirect URIs

For use with requests from a web server. This is the path in your application that users are redirected to after they have authenticated with Google. The path will be appended with the authorization code for access. Must have a protocol. Cannot contain URL fragments or relative paths. Cannot be a public IP address.

8. Fill the i) **Name**

ii) **Authorized JavaScript origins**

URL: <https://domainname.com/>

iii) **Authorized redirect URIs,**

URL : <https://domainname.com>

iv) finally click create button

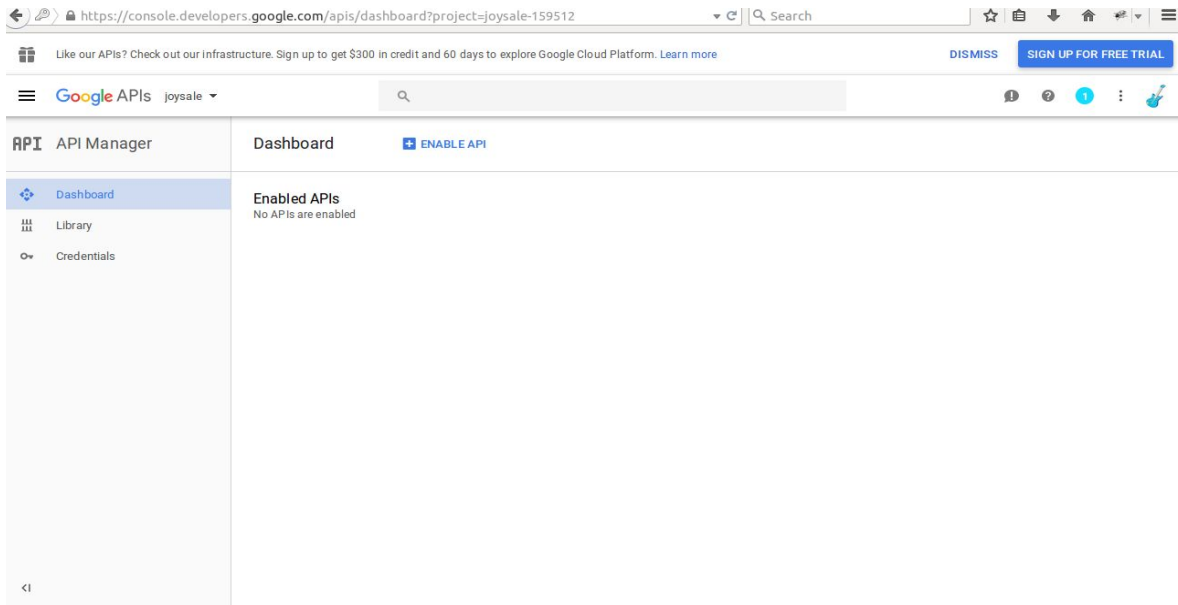
Client id and client secret details popup will be appeared. These will be used in the admin panel.

9. Then goto **dashboard** click **ENABLE API**

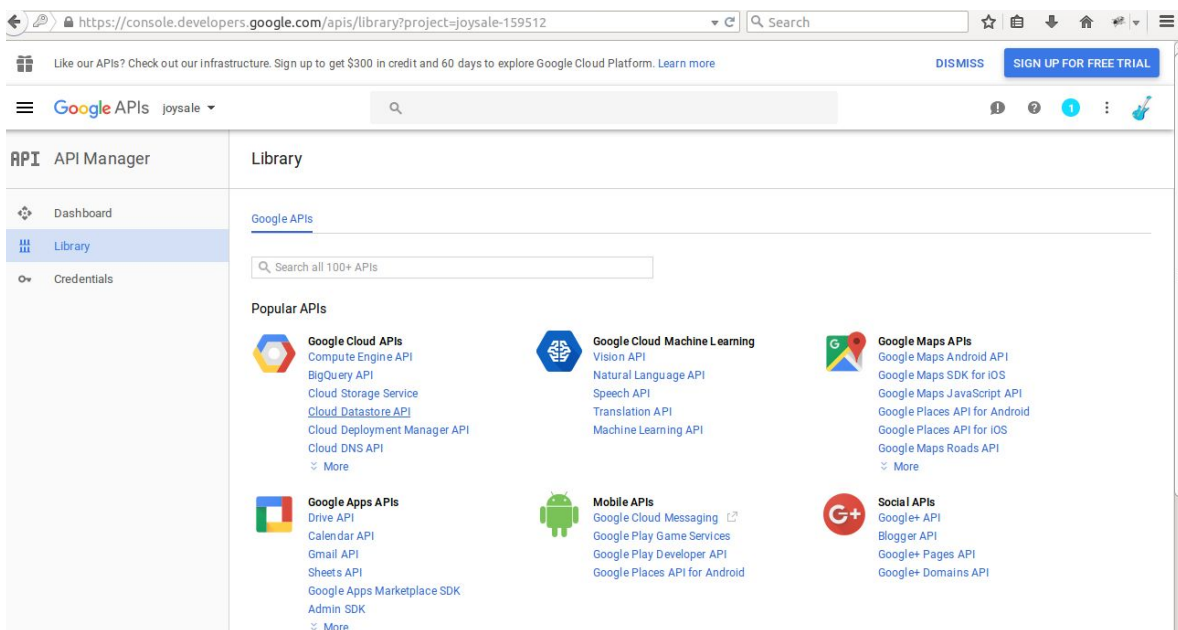


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10. The following window will be appeared select **Google+ API** in social APIs



11. Then click **ENABLE** in the following window.



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https://console.developers.google.com/apis/api/plus/overview?project=joysale-159512

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Google APIs joysale

API API Manager

Dashboard Library Credentials

Google+ API

ENABLE

About this API

[Documentation](#) [Try this API in APIs Explorer](#)

The Google+ API enables developers to build on top of the Google+ platform.

Using credentials with this API

Accessing user data with OAuth 2.0

You can access user data with this API. On the Credentials page, create an OAuth 2.0 client ID. A client ID requests user consent so that your app can access user data. Include that client ID when making your API call to Google. [Learn more](#)

Diagram illustrating the OAuth 2.0 flow for accessing user data:

- Your app (with OAuth 2.0 icon) sends a request to User consent (with a checkmark icon).
- User consent provides access to User data (with a person icon).

Server-to-server interaction

You can use this API to perform server-to-server interaction, for example between a web application and a Google service. You'll need a service account, which enables app-level authentication. You'll also need a service account key, which is used to authorize your API call to Google. [Learn more](#)

Diagram illustrating the server-to-server interaction flow:

- Your service (with a server icon) sends a request to Authorization (with a checkmark icon).
- Authorization provides access to Google service (with a server icon).