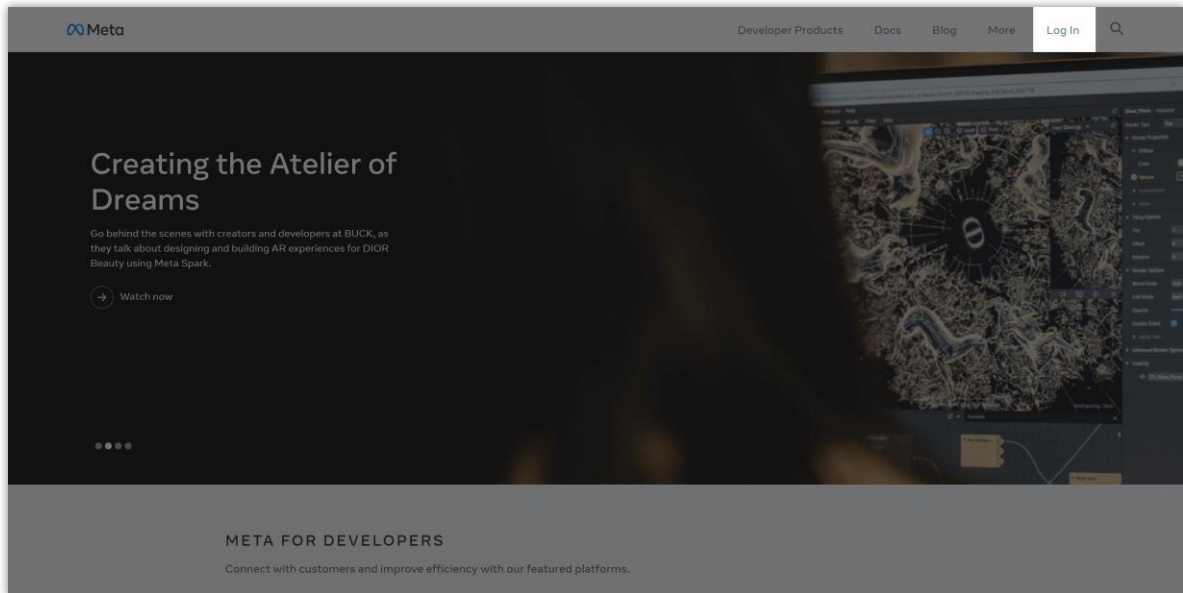
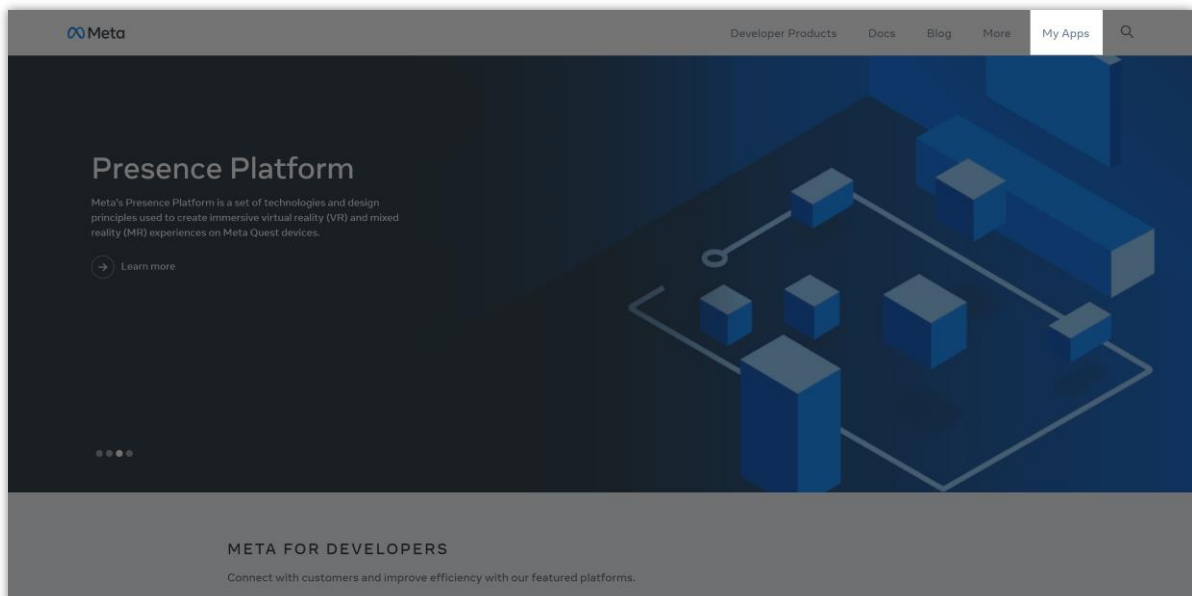


# Get Facebook API key pair

**Step 1:** Open **Meta for Developers** page <https://developers.facebook.com/> then log in with your Facebook account.

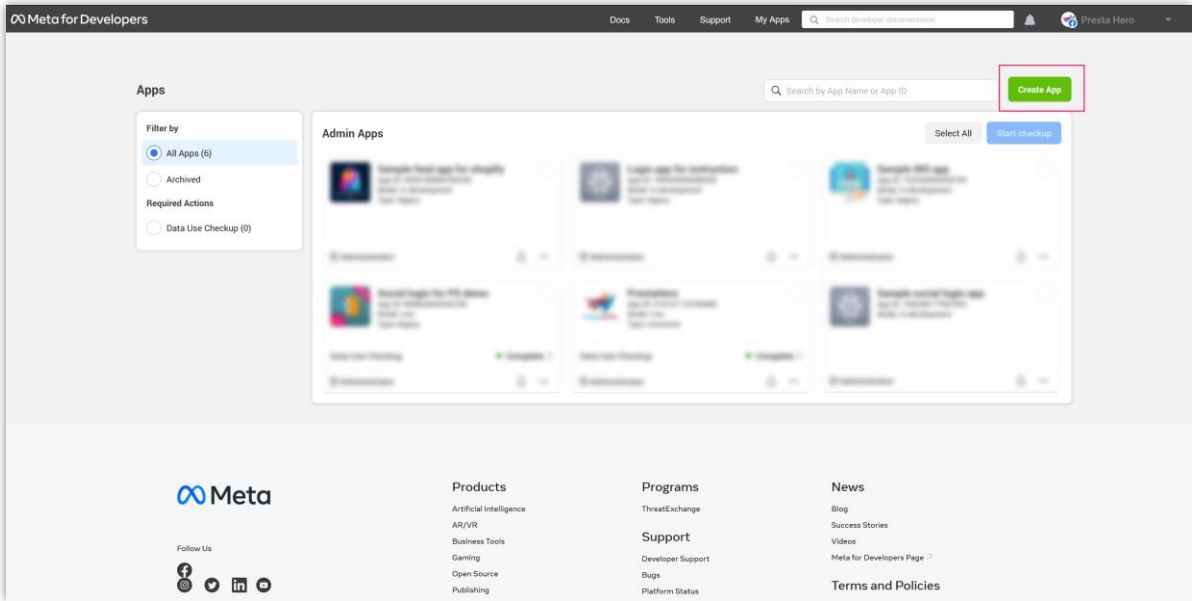


Click on “**My Apps**” menu to navigate to the app list.

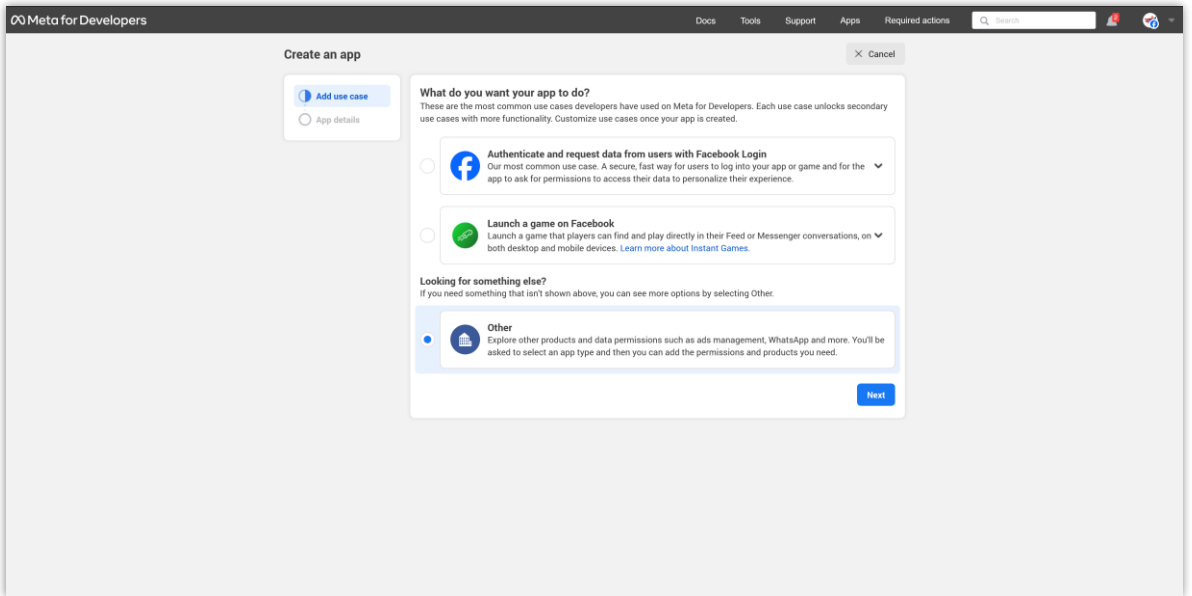


## Step 2:

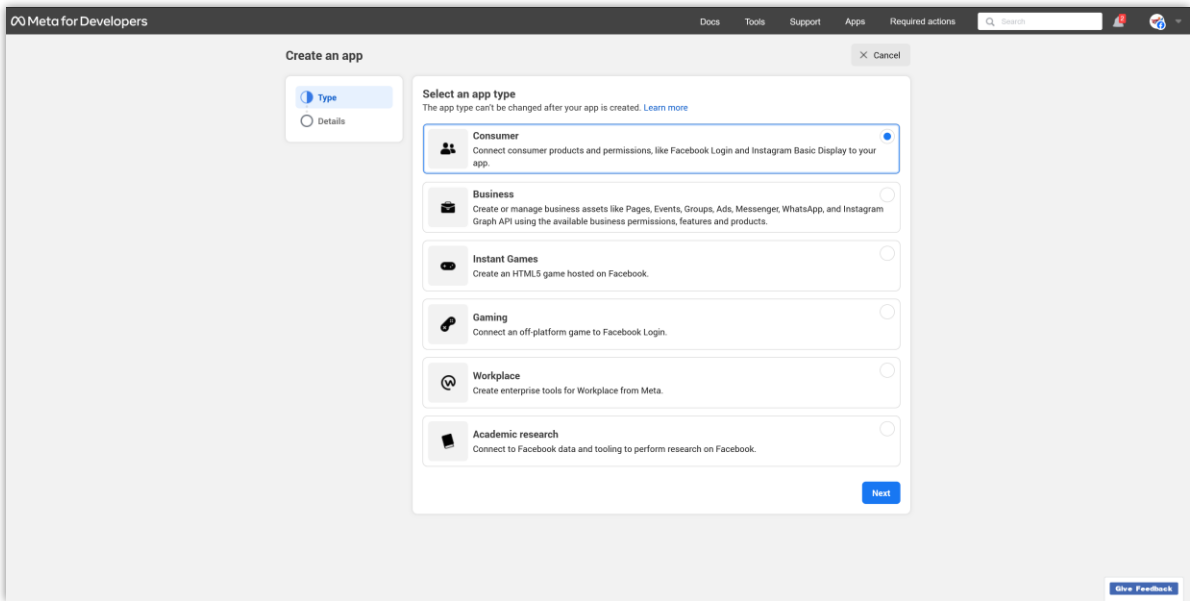
(1) Click on “**Create App**” button to create a new Facebook app.



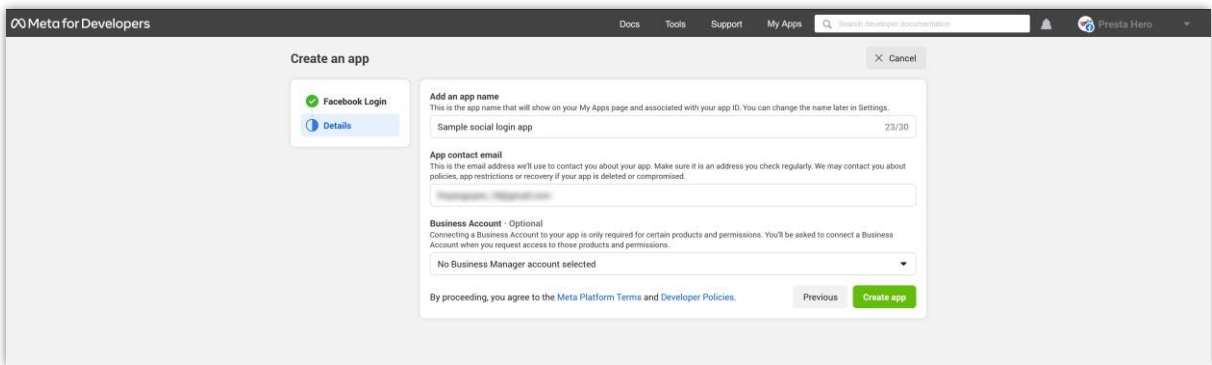
(2) On the “**Create an app**” page, select “**Other**” option then click on the “**Next**” button.



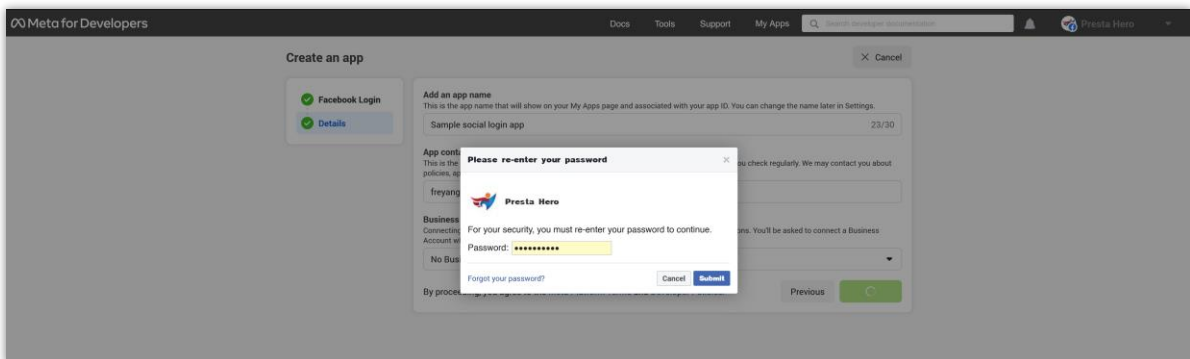
Select “**Consumer**” option then click on the “**Next**” button.



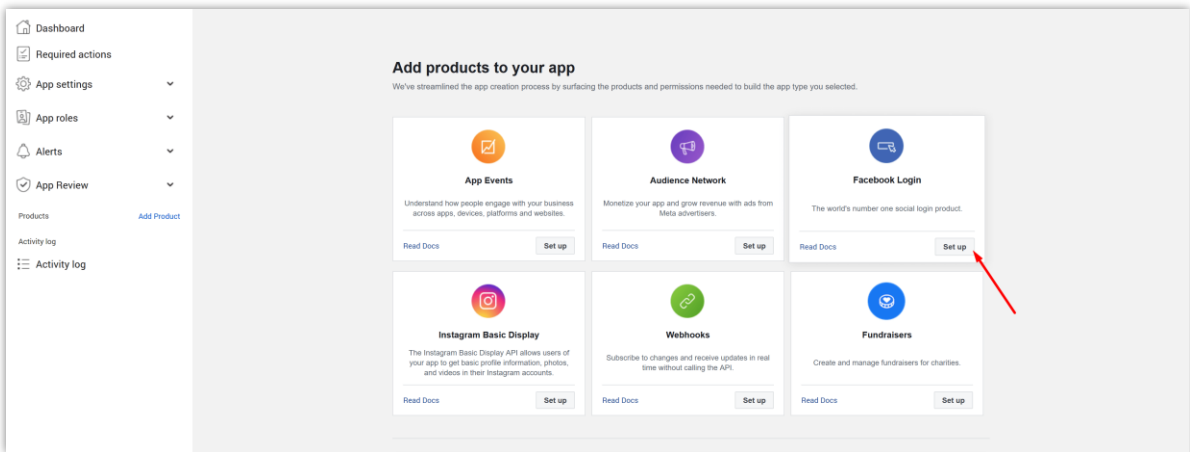
(3) Enter the app name and app contact email then click on **“Create app”** button.



Complete the security check then click **“Submit”**.

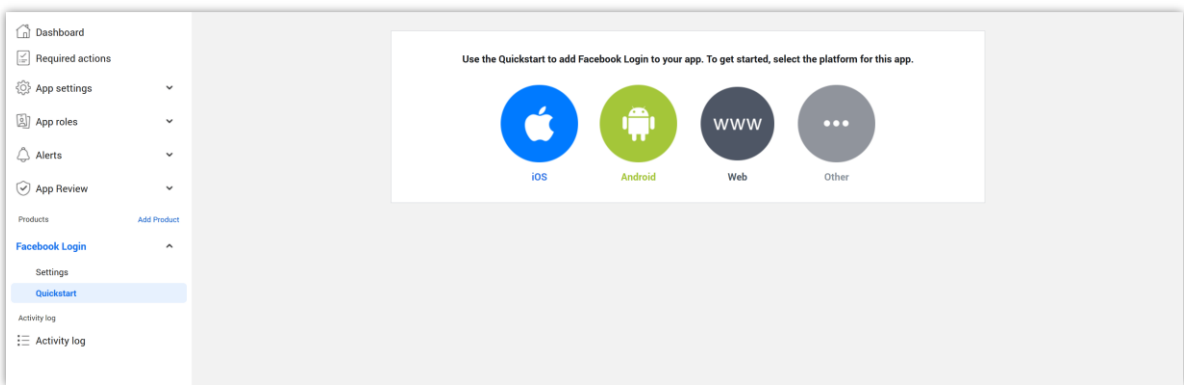


(4) Now we will be navigated to **“Dashboard”** page of your newly created app. Find **“Facebook Login”** product then click the **“Set up”** button.

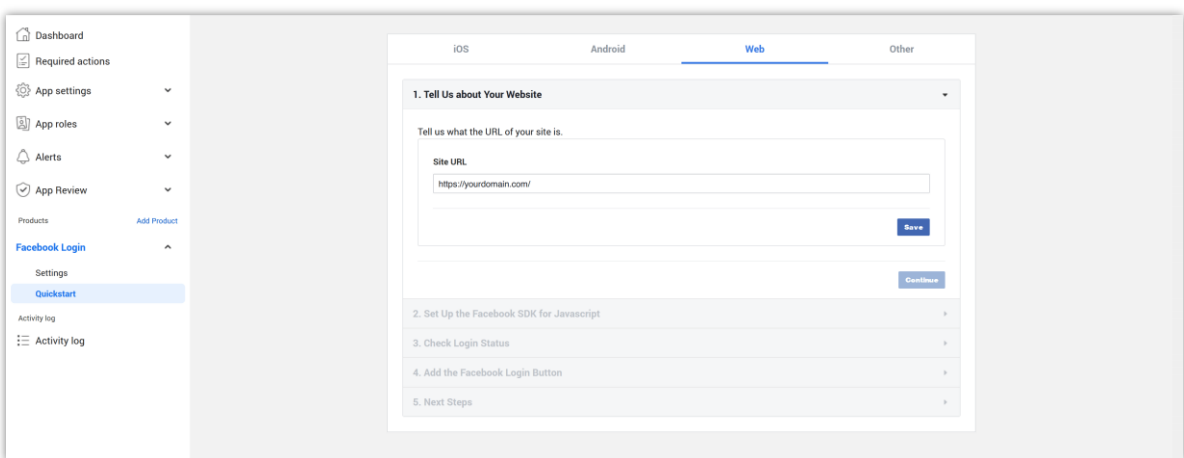


### Step 3:

(1) Select “Web” platform.



(2) Enter your website URL then click on “Save” button. Click on “Continue” button.



Click on the “Next” button to browse through the remaining steps.

This screenshot shows the 'Web' tab selected in the top navigation. The main content area displays step 2, 'Set Up the Facebook SDK for Javascript'. It includes a code block for the Facebook SDK initialization script:

```
<script>
window.fbAsyncInit = function() {
  FB.init({
    appId      : 'your-app-id',
    cookie     : true,
    xftml     : true,
    version    : 'api-version'
  });
};

```

Below the code block are 'Back' and 'Next' buttons. The left sidebar contains navigation options like 'Dashboard', 'App settings', and 'Facebook Login Quickstart'.

This screenshot shows step 3, 'Check Login Status'. It explains that the first step is to check if a user is already logged in using the `FB.getLoginStatus()` function. It provides a code example for a callback function:

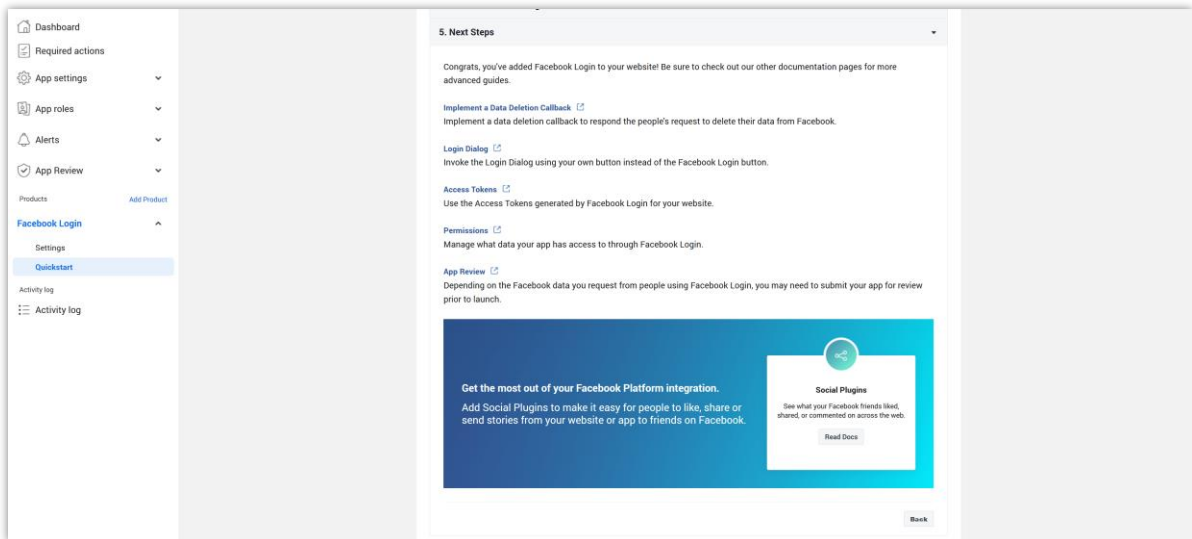
```
FB.getLoginStatus(function(response) {
  statusChangeCallback(response);
});
```

The page also lists fields in the response object: `status`, `authResponse`, `accessToken`, `expiresIn`, `signedRequest`, and `userID`. It includes a list of status values: `connected`, `not_authorized`, and `unknown`. 'Back' and 'Next' buttons are visible at the bottom.

This screenshot shows step 4, 'Add the Facebook Login Button'. It provides instructions on including the login button and a code example for the button's HTML:

```
<fb:login-button
  scope="public_profile,email"
  onlogin="checkLoginState">
</fb:login-button>
```

It also includes a JavaScript callback function `checkLoginState()` that calls `FB.getLoginStatus()`. 'Back' and 'Next' buttons are at the bottom. The left sidebar remains the same as in the previous screenshots.

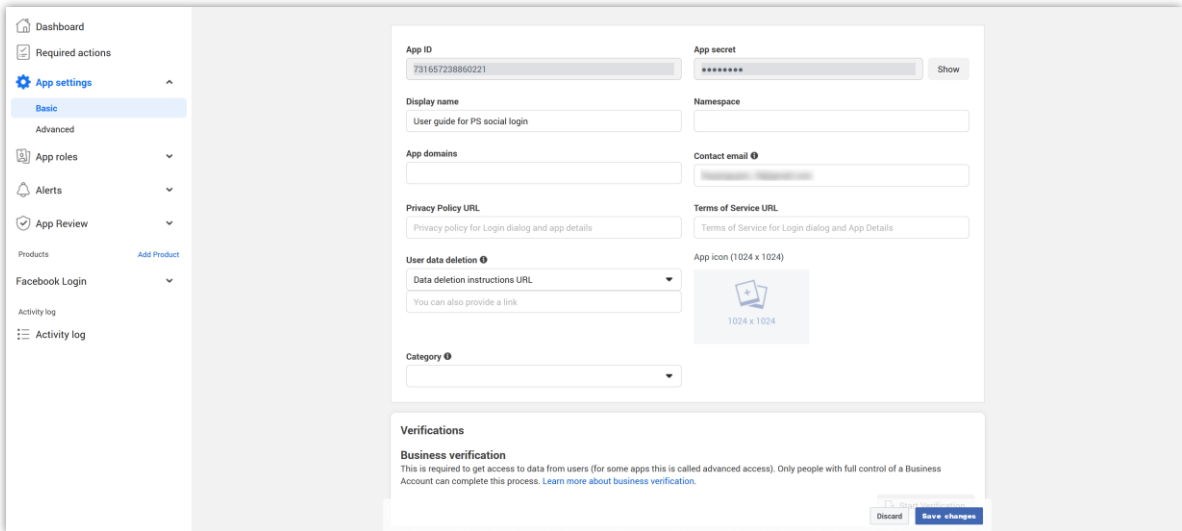


## Step 4:

Navigate to “**App settings > Basic**” page.

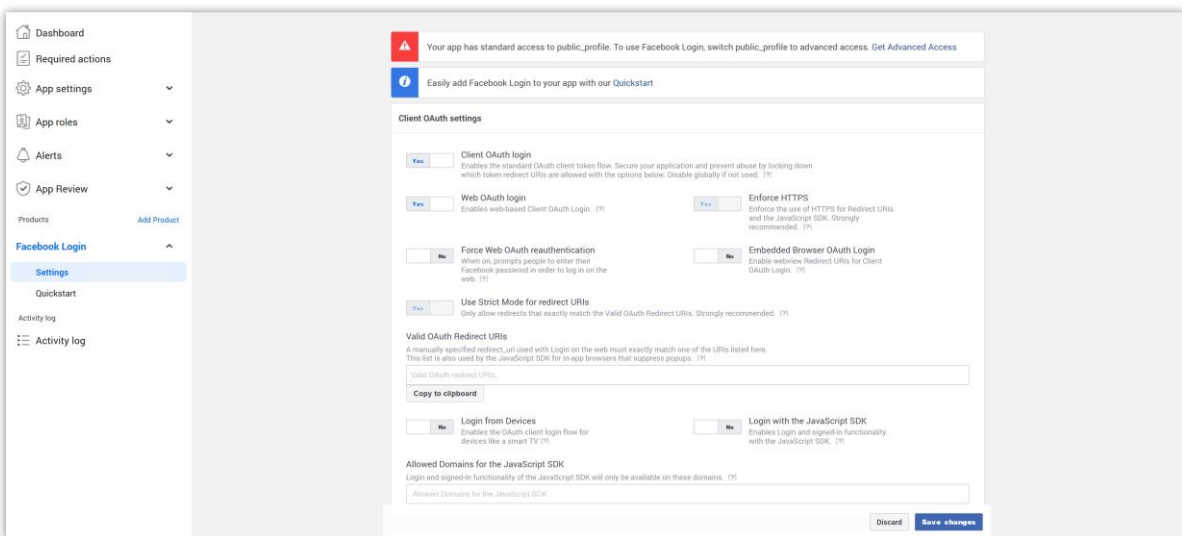
- Enter the **namespace** for your app. It should be less than 32 characters, and should not contain space between words.
- **App domains**: enter your website URL here
- **Privacy policy URL**: enter the URL to your website’s privacy policy.
- **Terms of Service URL**: enter the URL to your website’s terms of service.
- **App icon**: you should upload an icon (which should be your website logo) to gain the trust of social login users.
- **Category**: select a category for your app.
- **User data deletion**: enter the privacy policy (or other CMS page) of your website that mentions how you will process user data deletion requests.

Click on the “**Save changes**” button.

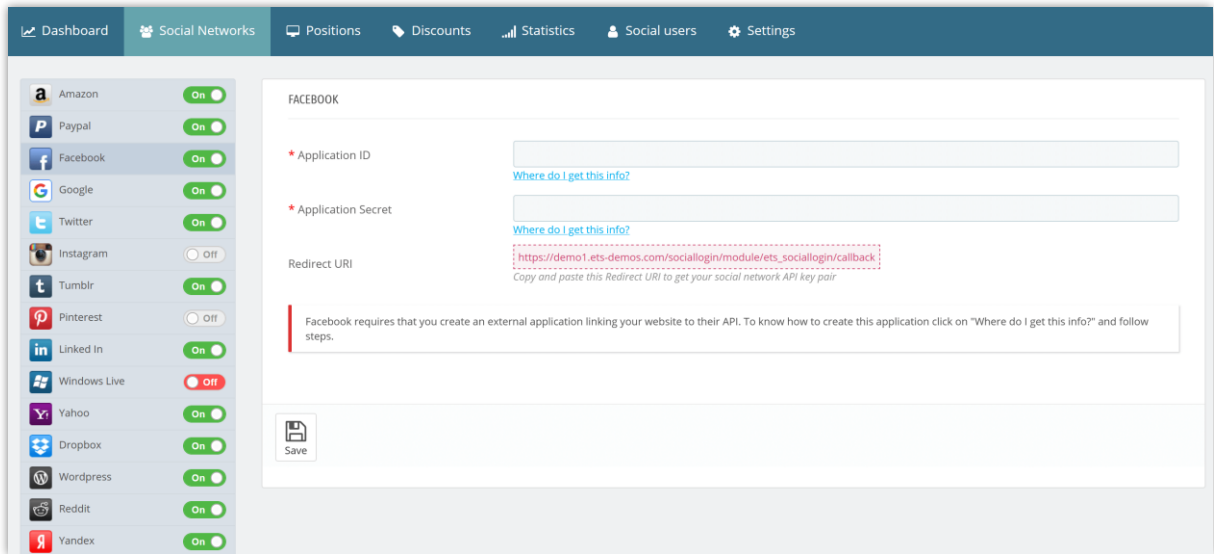


## Step 5:

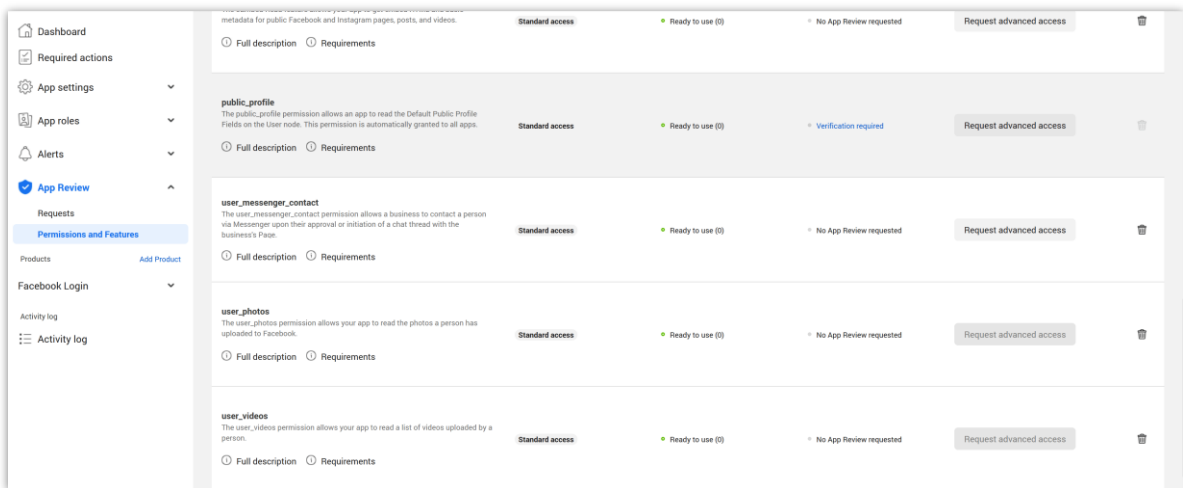
Navigate to “Facebook Login” > “Settings” page.



At “Valid OAuth Redirect URIs” field, enter the “Redirect URI” you get from **Social Login** module configuration page then click “Save changes”.

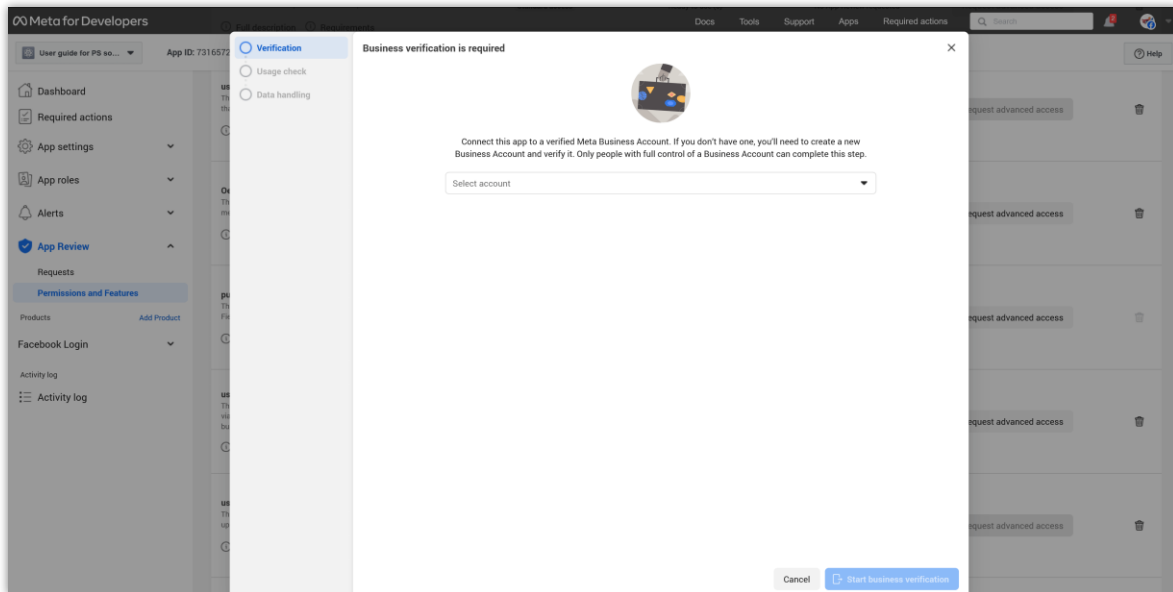


Navigate to **“App Review” > “Permissions and Features”** page. Find **“public\_profile”** permission and click on **“Request advanced access”** button.



Please follow the instructions of Facebook to complete the verification process.





**NOTE:**

- **On STEP 2, if you create an app with a business account, you can skip this verification step.**
- **The verification process may take up to 10 days, please be patient and check your email inbox to find the notification email from Facebook.**

**Step 6:**

After completing the verification process, please navigate to “**App settings > Basic**” page. Change your app mode from “**Development**” to “**Live**”.

Copy your “**App ID**”, then click on the “**Show**” button next to “**App Secret**” field to get your “**App secret**” key.

Meta for Developers Docs Tools Support Apps Required actions Search Help

User guide for PS so... App ID: 731657238860221 App Mode: Development Live App type: Consumer Help

- Dashboard
- Required actions
- App settings
  - Basic
  - Advanced
- App roles
- Alerts
- App Review
- Products [Add Product](#)
- Facebook Login
- Activity log
- Activity log

App ID: 731657238860221 App secret: \*\*\*\*\* Show

Display name: User guide for PS social login Namespace:

App domains: Contact email:

Privacy Policy URL: Terms of Service URL:

User data deletion: Data deletion instructions URL: App icon (1024 x 1024)

Category: Business and pages

**Verifications**

**Business verification**

This is required to get access to data from users (for some apps this is called advanced access). Only people with full control of a Business Account can complete this process. [Learn more about business verification.](#)

Discard Save changes