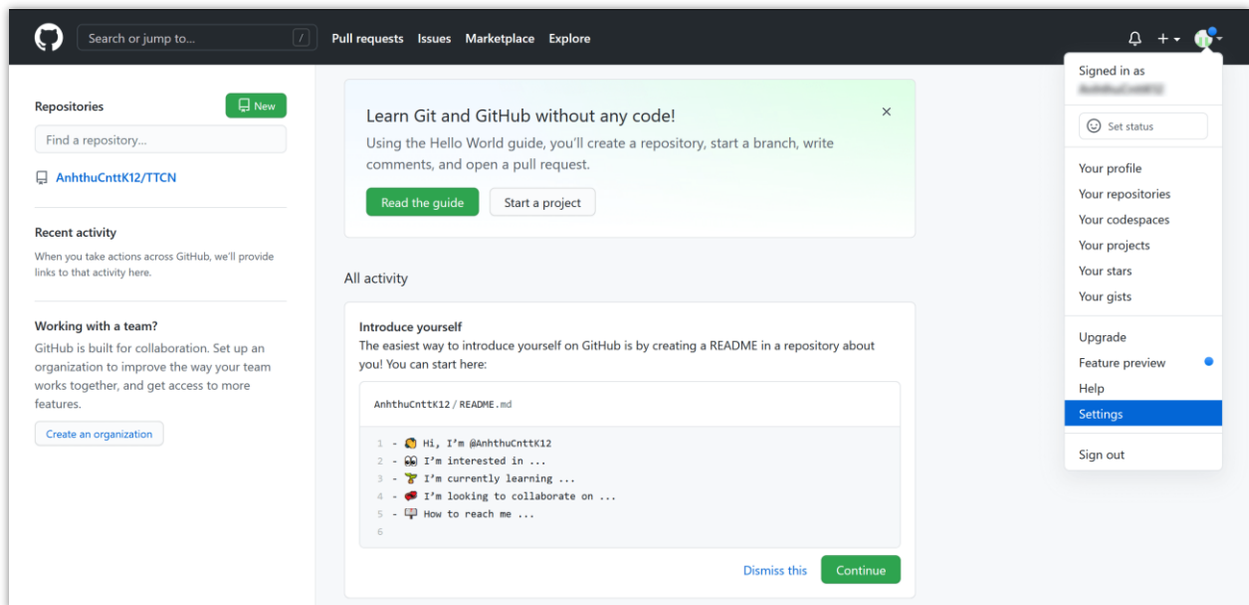


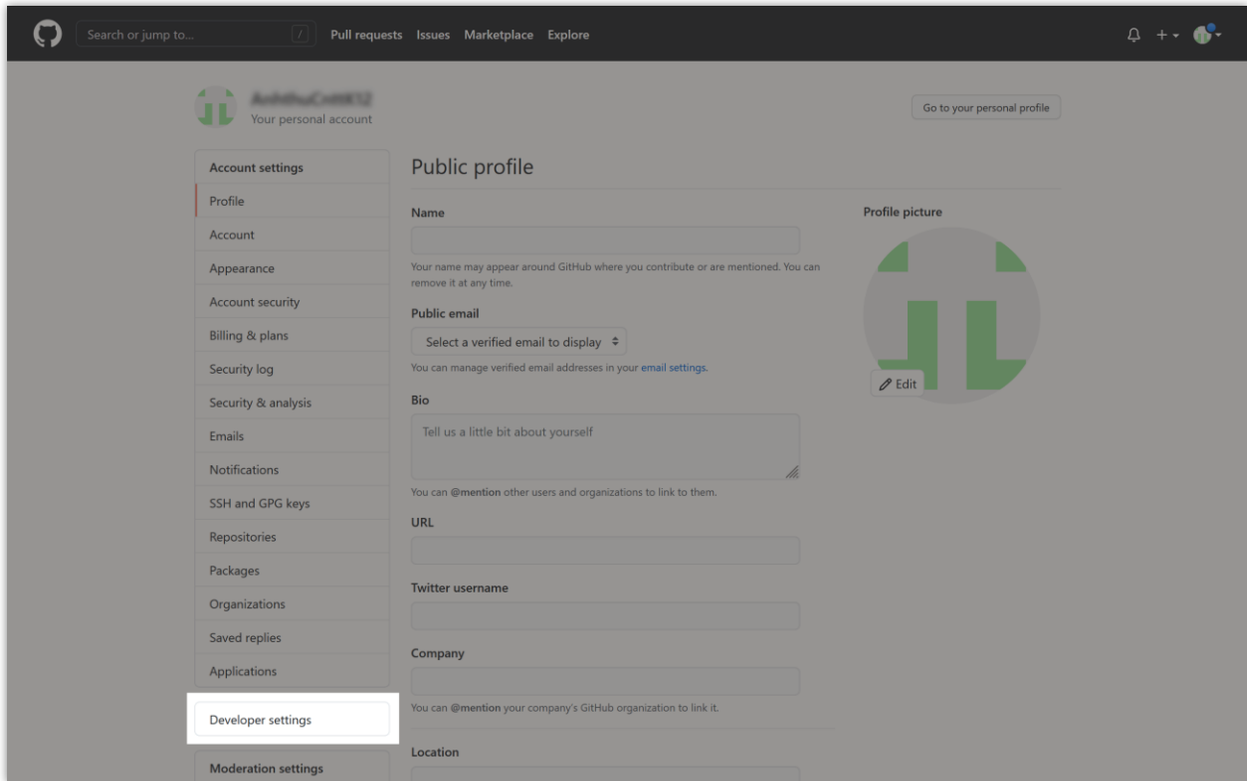
Get GitHub API key pair

Step 1: Open this page <https://github.com/> and log in with your GitHub account.

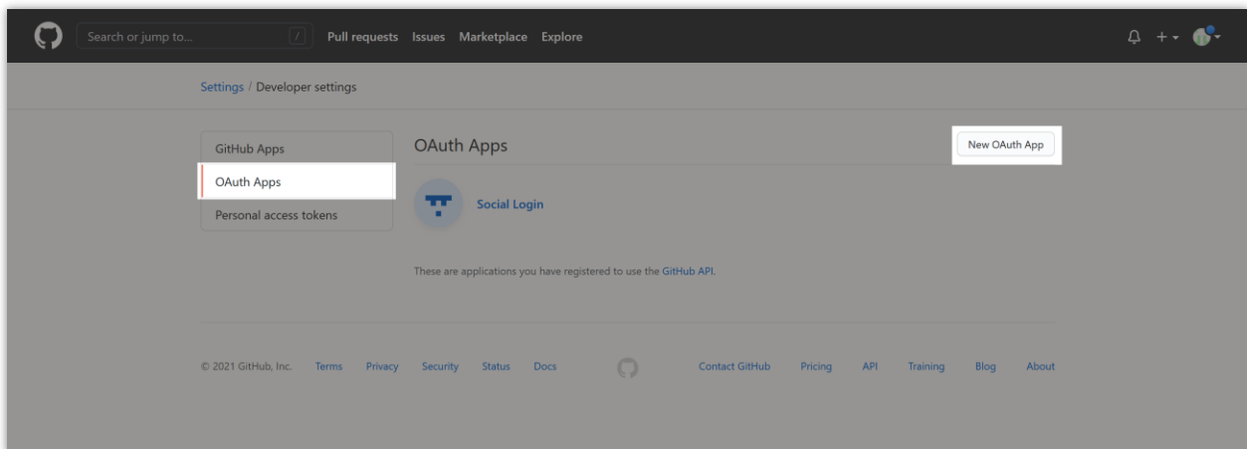
Click on your avatar to show the dropdown menu. Select “Settings” menu.



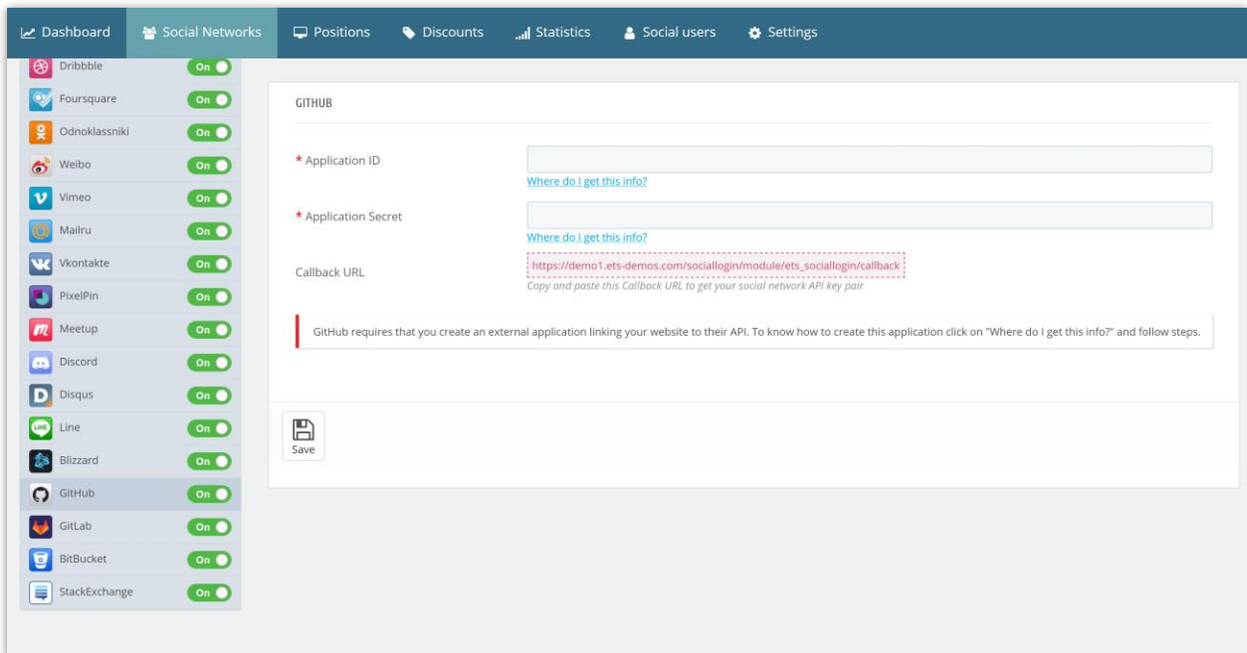
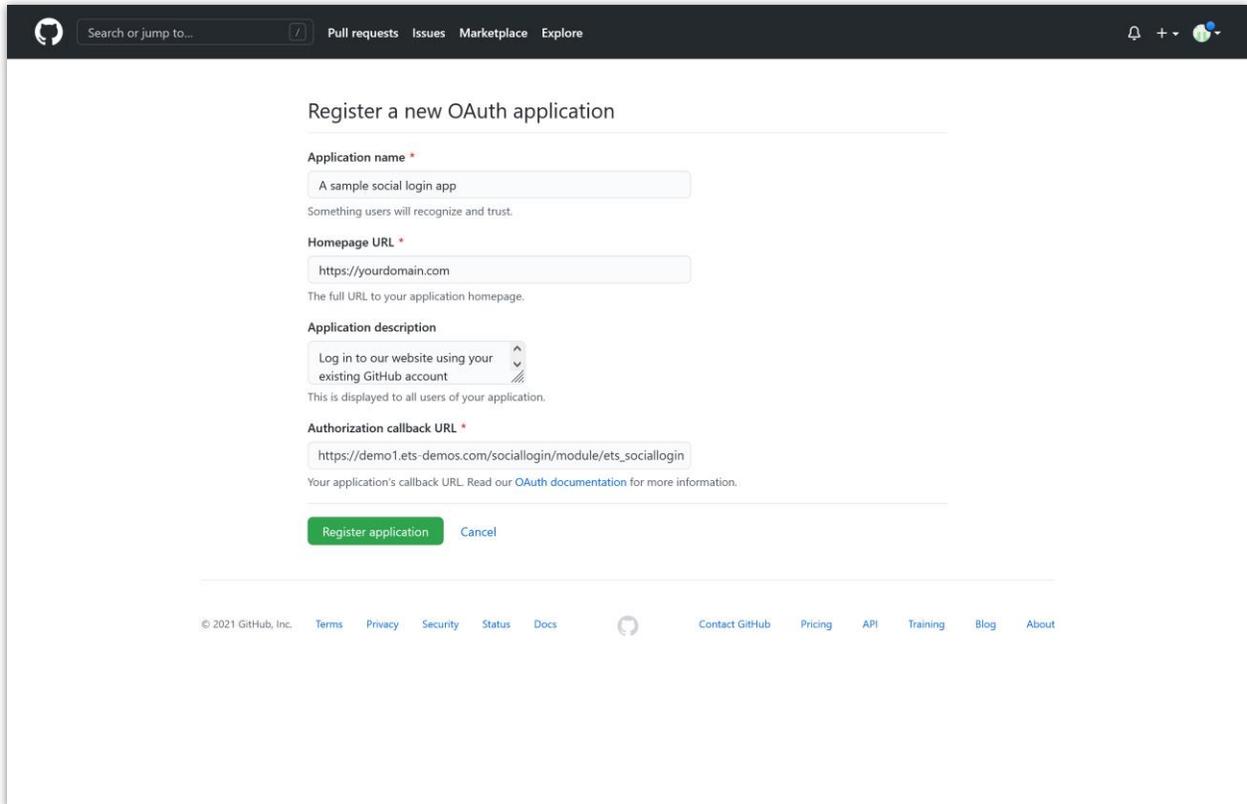
Step 2: Select “Developer settings” tab from the sidebar.



Step 3: Select “**OAuth Apps**” tab > Click on “**Register a new application**” button (if you haven’t created an app before) or “**New OAuth App**” button.



Step 4: Fill in the required information. Enter the callback URL provided by **Social Login** module. Click on “**Register application**” button to complete.



Step 5: Copy **Client ID** and paste into **Social Login** module configuration page. Click on **“Generate a new client secret”** button.

Application created successfully

Settings / Developer settings / A sample social login app

General
Optional features
Advanced

A sample social login app

 owns this application. [Transfer ownership](#)

You can list your application in the [GitHub Marketplace](#) so that other users can discover it. [List this application in the Marketplace](#)

0 users [Revoke all user tokens](#)

Client ID
f8eca31dcaf966130ed8

Client secrets [Generate a new client secret](#)
You need a client secret to authenticate as the application to the API.

Application logo

 [Upload new logo](#)
You can also drag and drop a picture from your computer.

Application name *
A sample social login app
Something users will recognize and trust.

Copy the **Client secret** and paste it into **Social Login** module configuration page.

0 users [Revoke all user tokens](#)

Client ID
f8eca31dcaf966130ed8

Client secrets [Generate a new client secret](#)

Make sure to copy your new client secret now. You won't be able to see it again.

 **Client secret**

✓ 2da1457099babf9f6ca4be13039a45c9b738c3c8 [Copy](#)
Added now by 
Never used [Delete](#)

You cannot delete the only client secret. Generate a new client secret first.