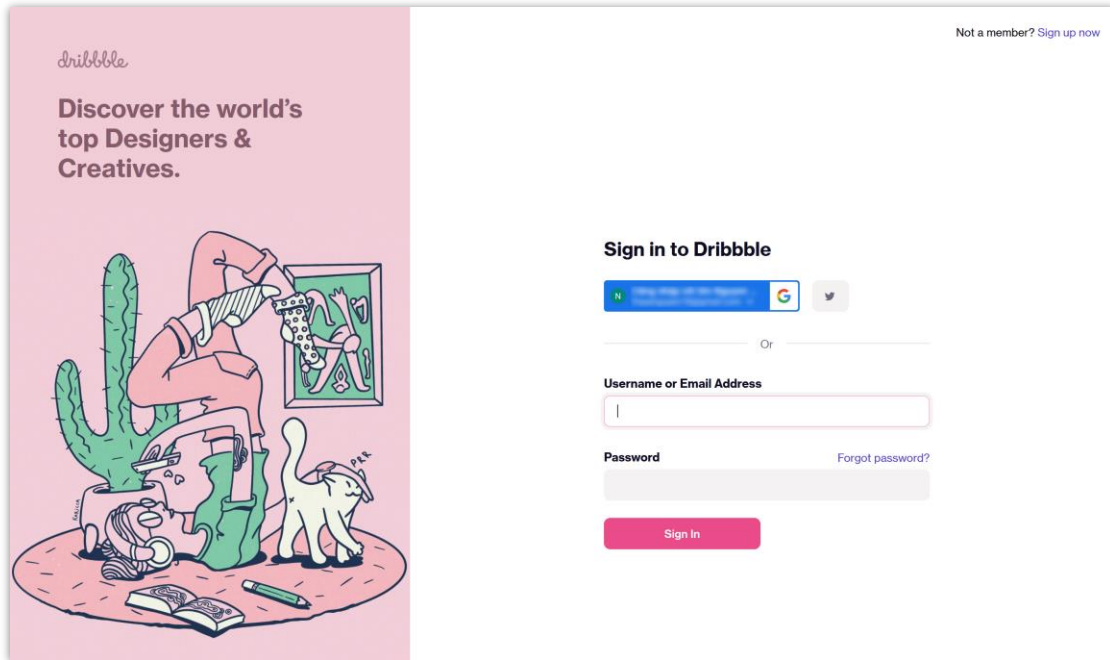
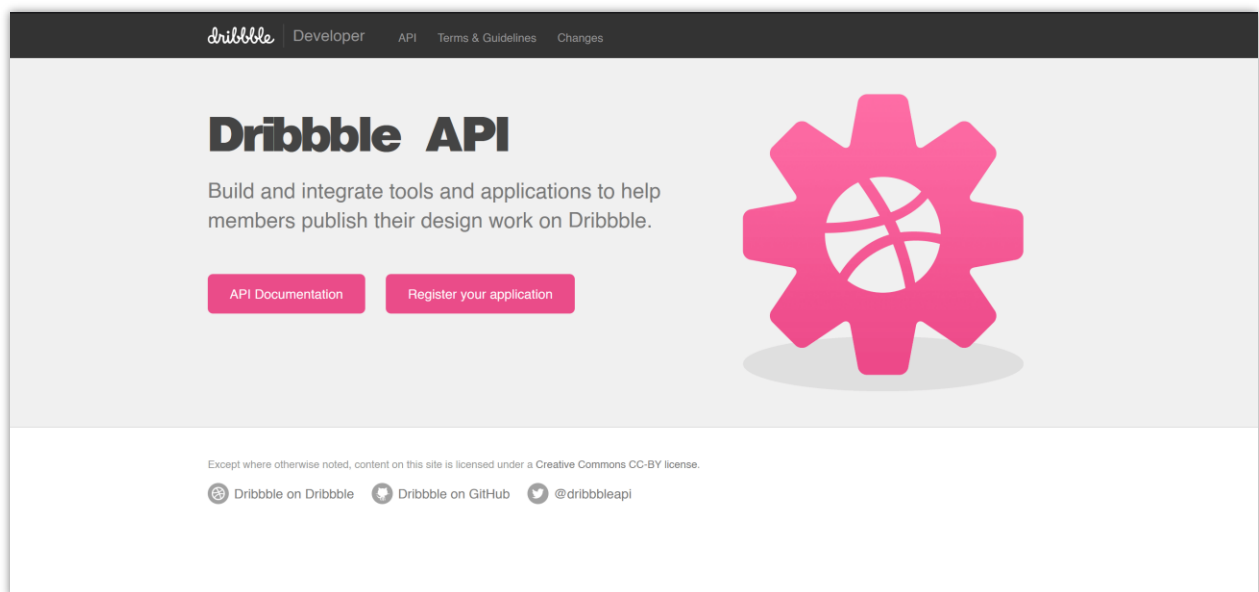


Get Dribbble API key pair

Step 1: Navigate to <https://dribbble.com/> and log in with your Dribbble account



Step 2: Open this page <https://developer.dribbble.com/> then click “**Register your application**” button.



Step 3: Complete the fields on the **Register Application** screen. Enter the **“Callback URL”** provided by **Social Login** module. > Click on **“Register application”** button.

Nguyen Freya / Applications / Register Application
Register a new application.

Edit Profile
Public Profile
Account Settings
Password
Social Profiles
Email Notifications
Sessions
Applications
Data Export

Name
A sample social login app
Your application's name. See our [Brand Guidelines](#) for tips.

Description
Log in to our website with your existing Dribbble account.
The description is shown to all potential users of your application.

Website URL
https://yourdomain.com
The URL to your application's website. (No URL yet? Enter a placeholder to change later.)

Callback URL
https://demo1.ets-demos.com/sociallogin/module/ets_sociallogin/callback
The OAuth callback URL. Scheme and host may contain letters, numbers, and dashes.

I accept the [Dribbble API Terms & Guidelines](#)

Register application

Dashboard | Social Networks | Positions | Discounts | Statistics | Social users | Settings

Facebook **Google** **Twitter** **Instagram** **Tumblr** **Pinterest** **LinkedIn** **Windows Live** **Yahoo** **Dropbox** **Wordpress** **Reddit** **Yandex** **Dribbble** **Foursquare**

DRIBBBLE

* Application ID
[Where do I get this info?](#)

* Application Secret
[Where do I get this info?](#)

Callback URL
Copy and paste this Callback URL to get your social network API key pair.

Dribbble requires that you create an external application linking your website to their API. To know how to create this application click on "Where do I get this info?" and follow steps.

Save

Step 4: Now you are done, just copy the **client ID** and **client secret** and paste in **Social Login** module setting.

The screenshot shows the Dribbble user interface for managing applications. At the top, there is a navigation bar with the Dribbble logo and links for Inspiration, Find Work, Learn Design, Go Pro, and Hire Designers. A search bar and an Upload button are also present. Below the navigation bar, a green banner displays the message: "A sample social login app application registered."

The main content area features a user profile for "Nguyen Freya" with a sub-header "Applications / A sample social login app". Below this, there is a prompt: "Log in to our website with your existing Dribbble account." A sidebar on the left lists various account settings: Edit Profile, Public Profile, Account Settings, Password, Social Profiles, Email Notifications, Sessions, Applications (highlighted), and Data Export.

The central section is for editing the application details. It includes a profile picture placeholder with a "Browse..." button and a file name "sample app logo.png". Below this is an "Upload Now" button. The "Name" field contains "A sample social login app" with a note: "Your application's name. See our Brand Guidelines for tips." The "Description" field contains "Log in to our website with your existing Dribbble account." with a note: "The description is shown to all potential users of your application." The "Website URL" field is empty with a note: "The URL to your application's website. (No URL yet? Enter a placeholder to change later.)" The "Callback URL" field contains "https://demo1.ets-demos.com/sociallogin/module/ets_sociallogin/callback" with a note: "The OAuth callback URL. Scheme and host may contain letters, numbers, and dashes." Below these fields are "Update application" and "Delete application" buttons.

The "Client ID" and "Client Secret" are displayed in a red dashed box. The Client ID is "608add165088a2897b1fe640f67348220afacc760a549ca712a3298ocbe8af0" and the Client Secret is "f6dd7a1bfdfeb361c30070aa04d06cf5621e9b6d220445436b355243992dbdb". There is a "Reset" link next to the Client Secret. Below this, there is a section for "0 Users" and a question: "Does your application act on behalf of users? Authenticate with OAuth."