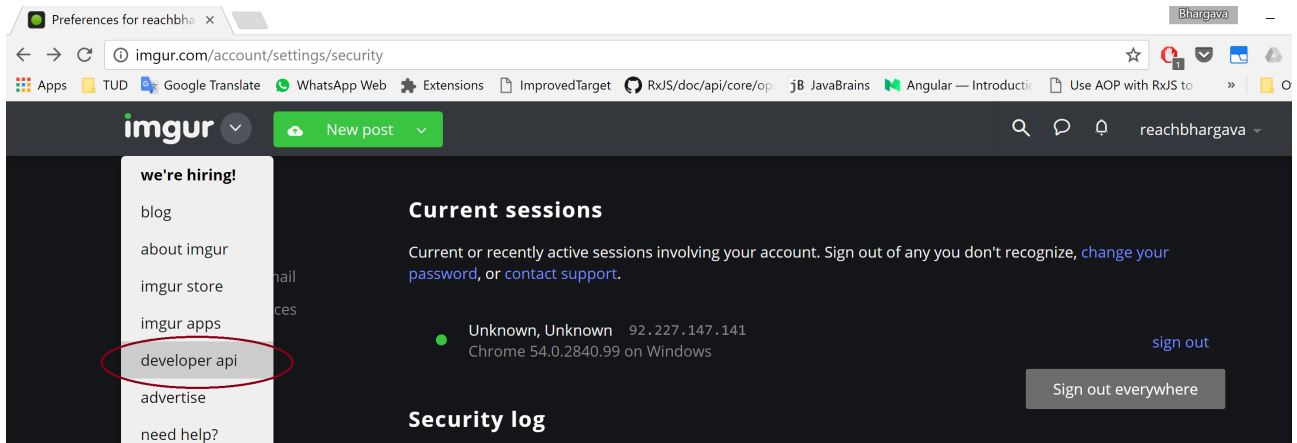
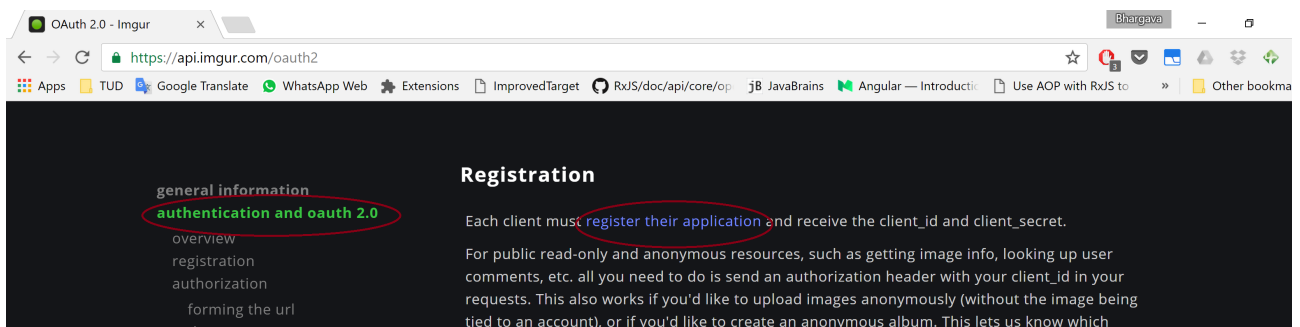


Login to imgur and open developer api

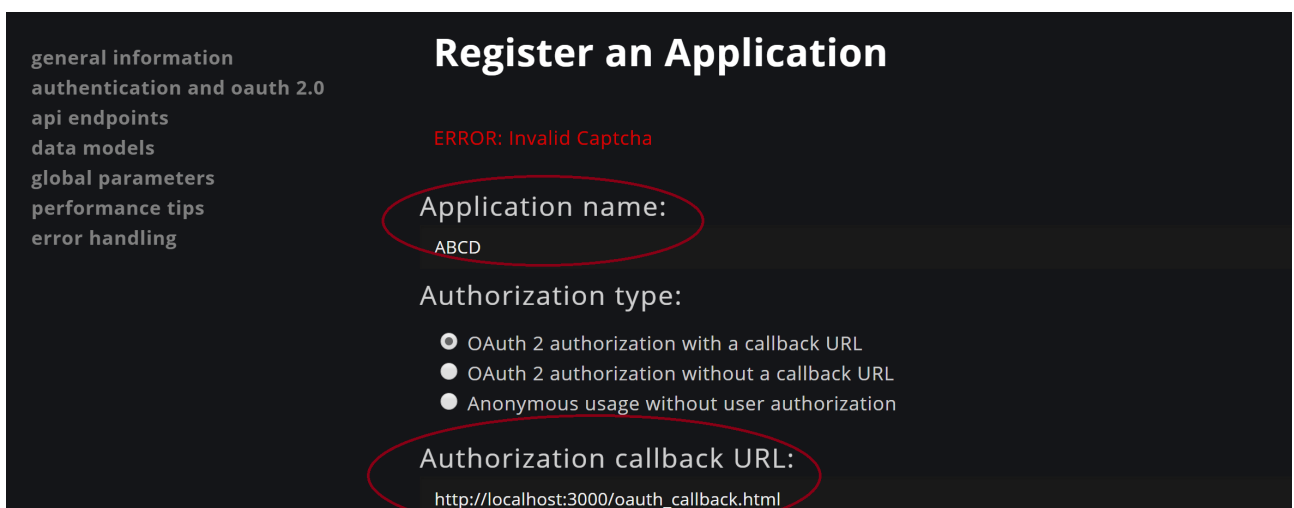


Click on the 'authentication and oauth 2.0' and then on 'Register their application'



Choose the below.

Make sure that the callback url is as given below:
http://localhost:3000/oauth_callback.html



A Client Id is shown in the subsequent page like below. Make note of this.

- general information
- authentication and oauth 2.0
- api endpoints
- data models
- global parameters
- performance tips
- error handling

Great! Now you can get started with the API!

For public read-only and anonymous resources, such as getting image info, looking up user comments, etc. all you need to do is send an authorization header with your `client_id` in your requests. This also works if you'd like to upload images anonymously (without the image being tied to an account), or if you'd like to create an anonymous album. This lets us know which application is accessing the API.

Authorization: `Client-ID YOUR_CLIENT_ID`

For accessing a user's account, please visit the [OAuth2 section of the docs](#).

Client ID:
`aaa3133e09b37db`

Go to settings --> applications and the entry created should be seen.

The first screenshot shows the Imgur homepage with the user profile menu open. The 'settings' option is highlighted. The second screenshot shows the 'imgur.com/account/settings/apps' page. The 'applications' option in the left sidebar is highlighted. The 'Created Apps' table shows one app, 'yavanigottu', with a Client ID of 'e21e6d9508adad8'.

Client Name	Client ID	Client Secret	Redirect	Delete
yavanigottu	e21e6d9508adad8	generate new secret	edit	delete

Apps Used
yavanigottu by reachbhargava

Please scroll down

Please use the highlighted **ClientID** in the JavaScript file, '/public/js/login.controller.js' like below

API/public/js/login.controller.js (Immobilien - Copy) - Brackets

```
1  (function() {  
2      var myModule = angular.module("myModule");  
3  
4      myModule.controller("LoginController", function($scope) {  
5  
6          $scope.login = function() {  
7              /* Please change client_id based on your settings. */  
8              var client_id = 'e21e6d9508adad8'  
9  
10             window.location.href = "https://api.imgur.com/oauth2/authorize?client_id=" + client_id +  
11                 "&response_type=token"  
12         }  
13     })  
14 })()
```