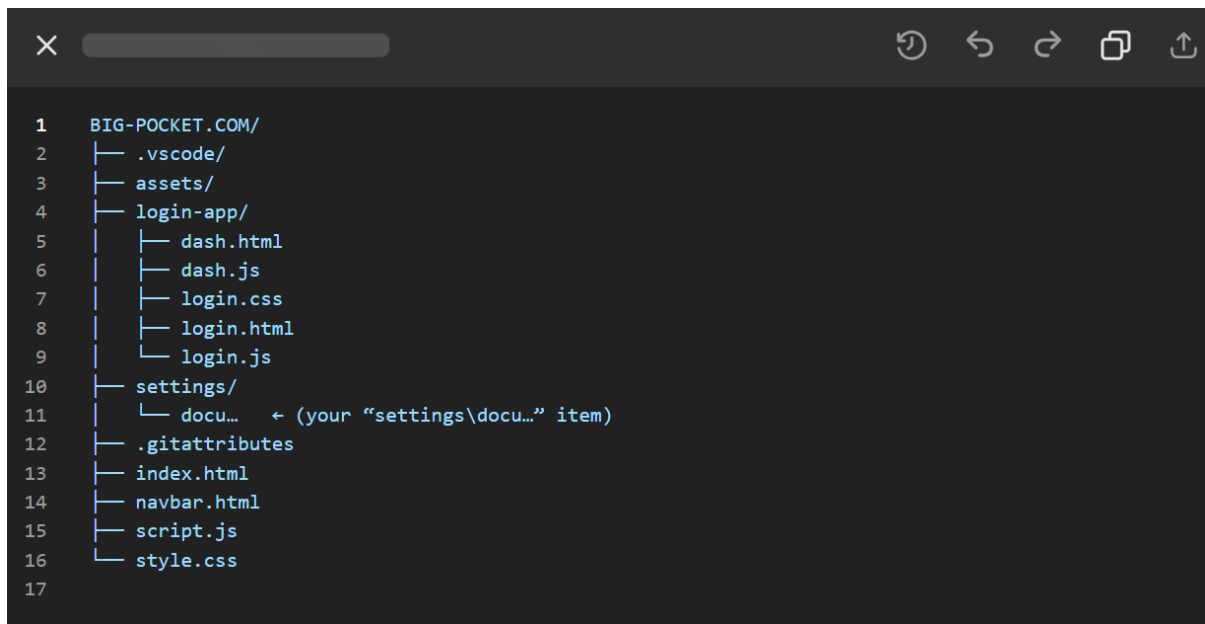


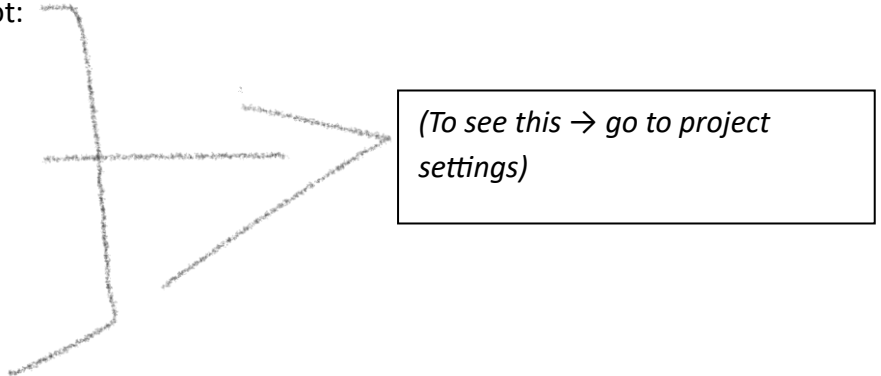
Project Structure:



Login/Signup Process

Using technology — Firebase

- Firebase account created (aryansom80@gmail.com)
- Created project (Gave project name etc.)
- After creating the project, got:
 - Project name
 - Project ID
 - Web API Key
 - App ID
 - Public-facing name
- In that section, you will see an option → **SDK Setup and Configuration**
 - You will see 3 options:
 - npm
 - CDN
 - Config
 - For my project, "config" is a good choice. So I choose "config".
 - After clicking config, we will get:



const firebaseConfig

Here in the

[\[const firebaseConfig\]](#)

every detail regarding the **Firebase setup** is written. We have to copy that and paste it in our login.js code logic,

so that we can connect the Firebase to handle the authentication process.

Go to:

→ Project overview

→ Authentication

→ Sign-in method

(Here you can add different types of sign-in methods)

(I chose Google sign-in method)

(Just click 'Add new provider' to add other methods)

According to the selection, we have to write our login.js code logic.

Now go to

→ Google Cloud

→ Sign in with the same Gmail account you used to login to Firebase

→ Search for your project name and add the project

→ **Go To Credentials**

↓

You will see → **OAuth 2.0 Client IDs**

↓

Click on edit and scroll down to bottom

↓

You will see → **Authorised redirect URLs**

↓

Add the **GitHub URL** (the URL where the website is deployed)

and if the Firebase URL is not there, then also add that.

Powered by,



Google Cloud



BIG-POCKET



Firebase

-- Somnath Banerjee