

**Social Networking
Website:**

AYU_Connect

Connecting the World

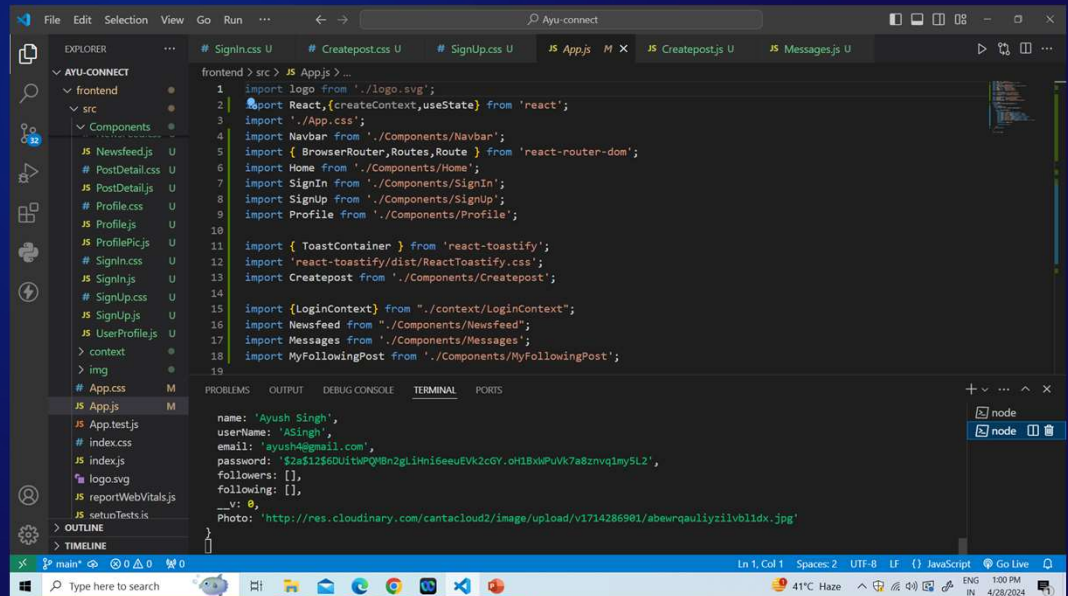


OverView

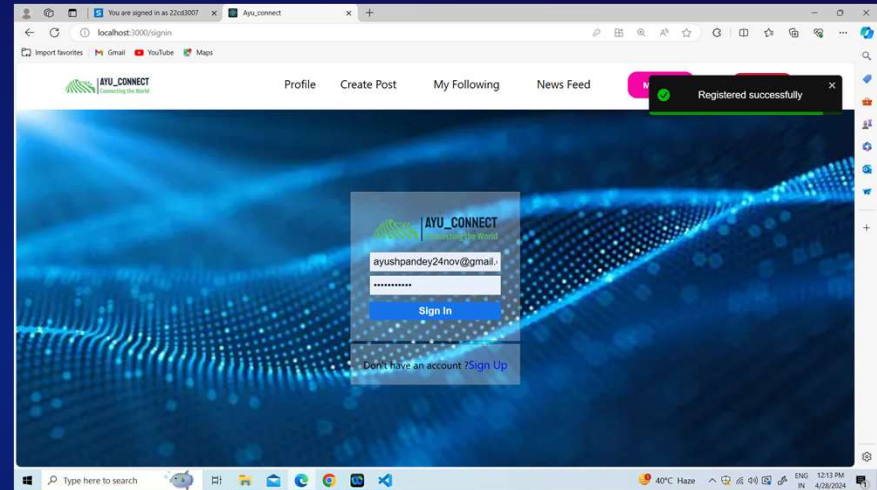
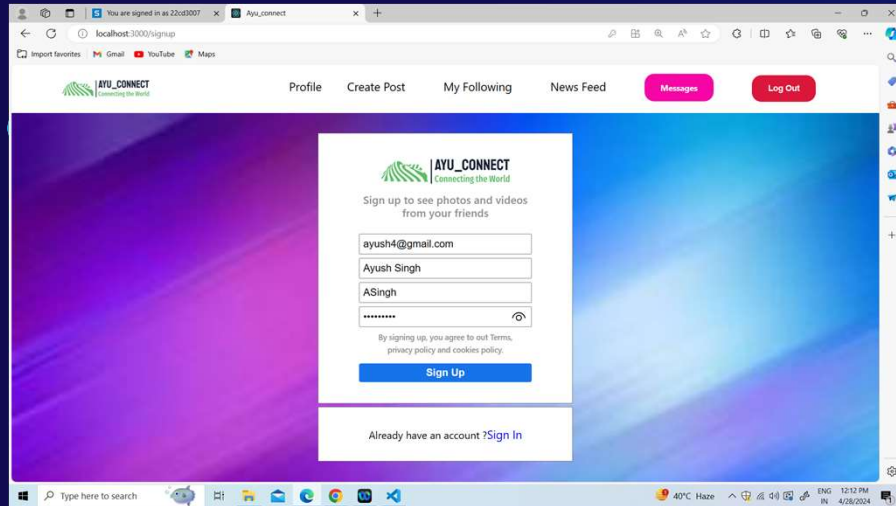
I have made a Social Networking Website using MERN (MongoDB, Express.js, React.js, and Node.js) Stack.

The key features of the website include:

- Sign Up Page
- Sign In Page
- Profile
- Home
- Create Post
- My Following
- News feed
- Messages
- Log Out

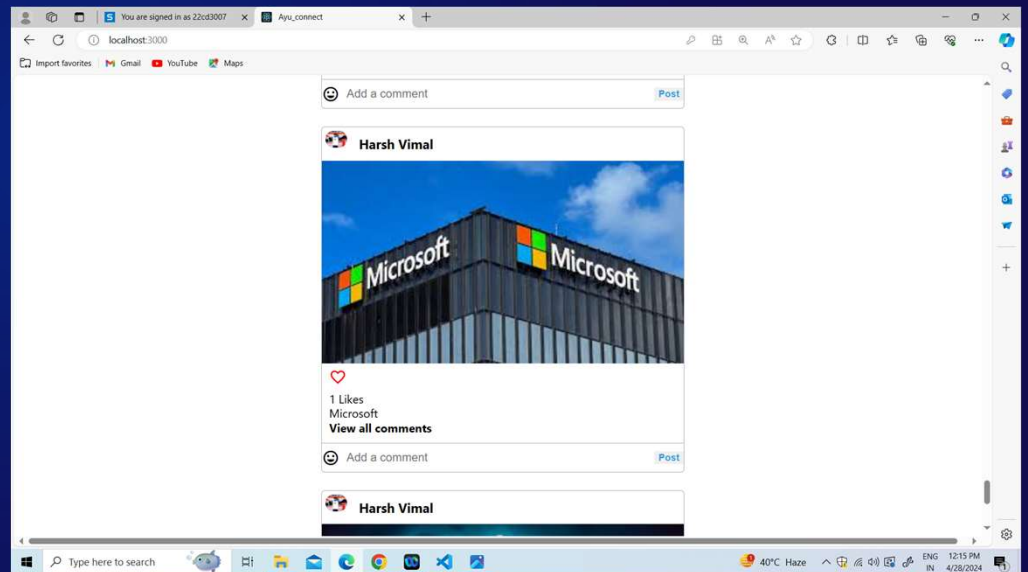
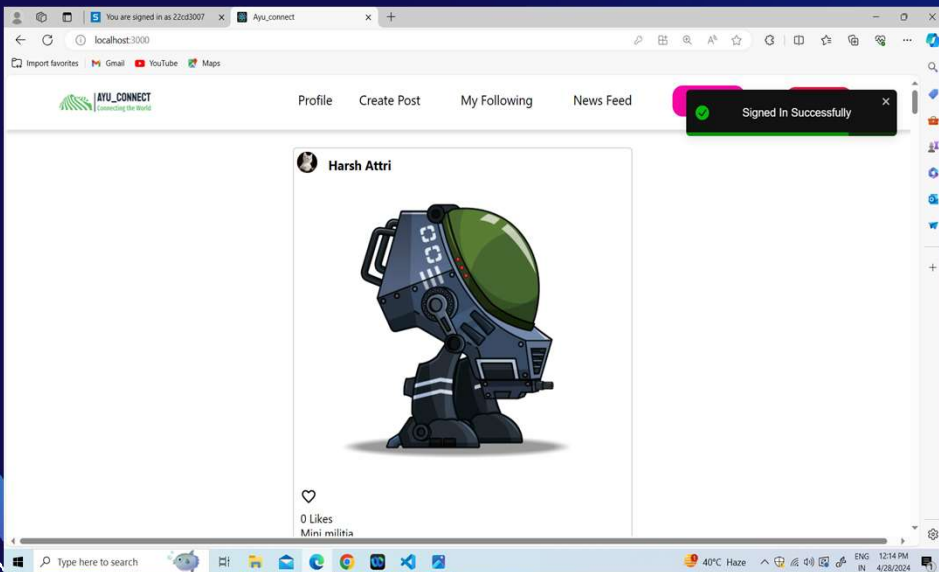


SignUp,SignIn Page

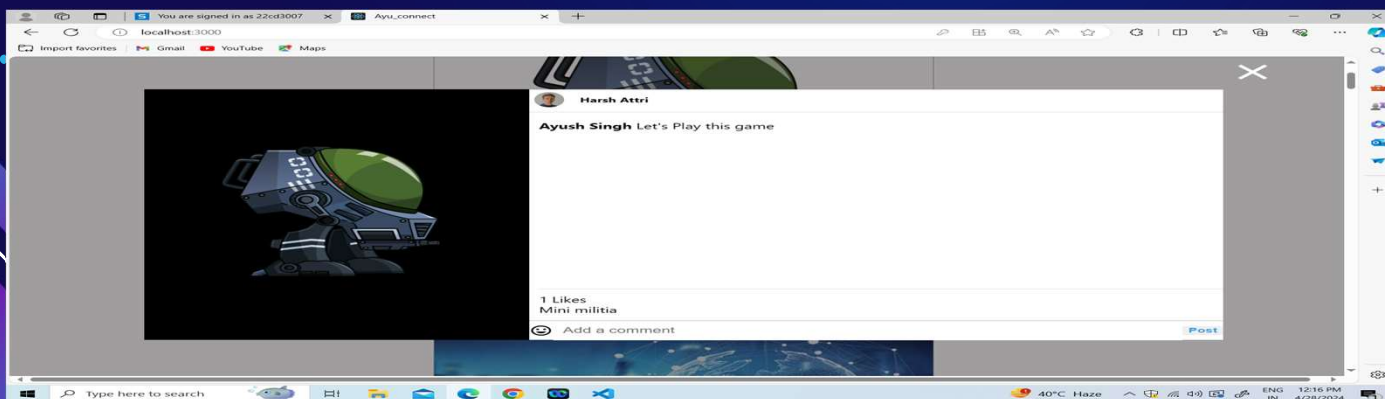
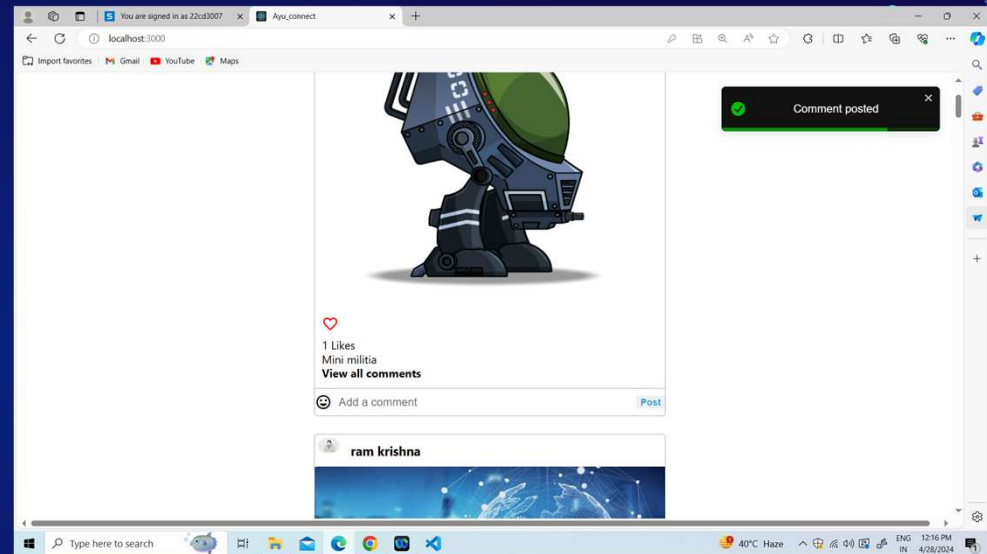
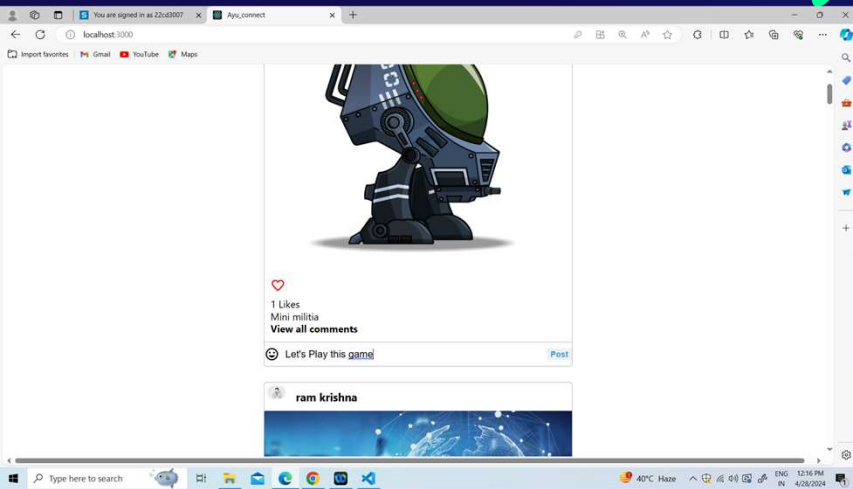


- The Sign Up Page Directs User To Sign IN Page
- The Sign In Page Directs User To Home Page

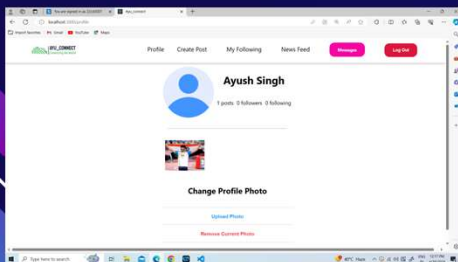
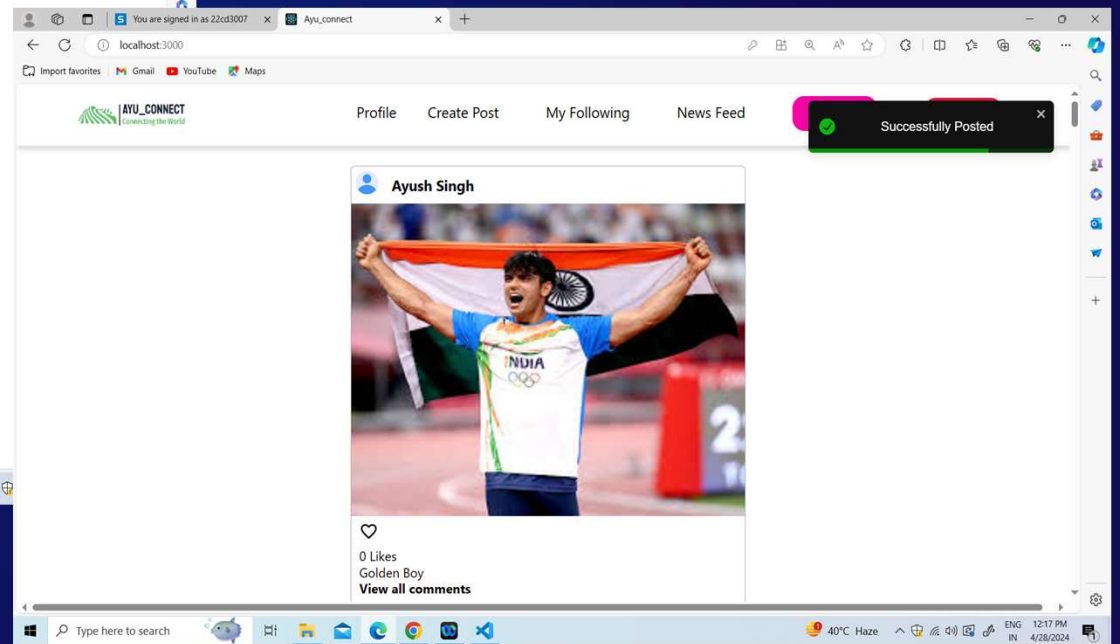
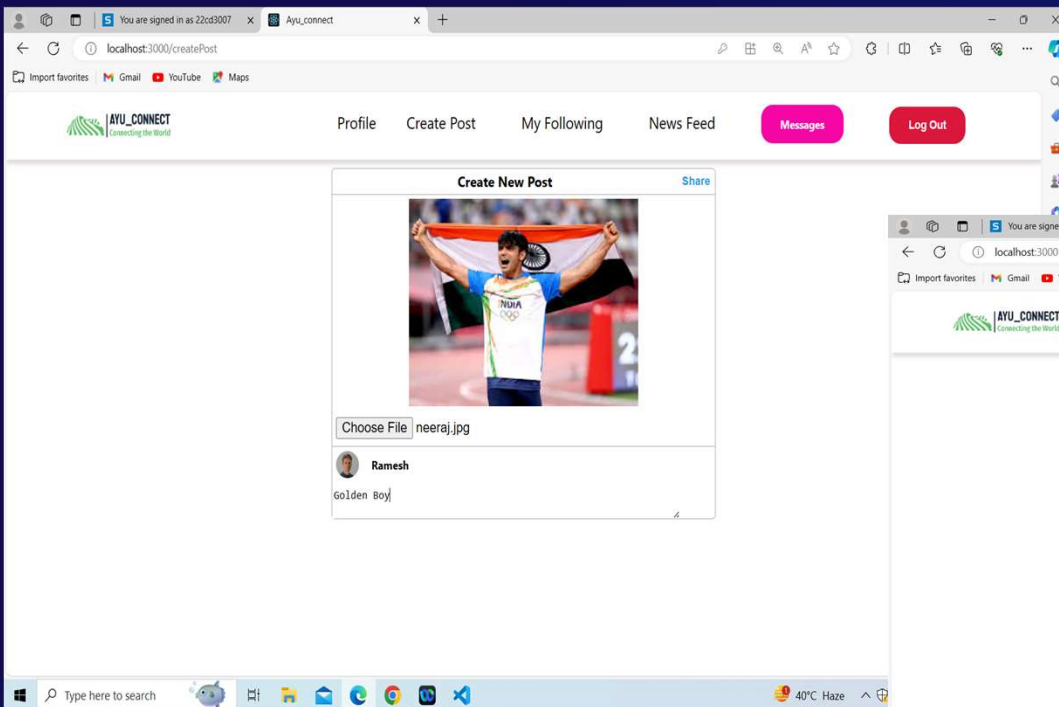
Home Page



Like ,Comment

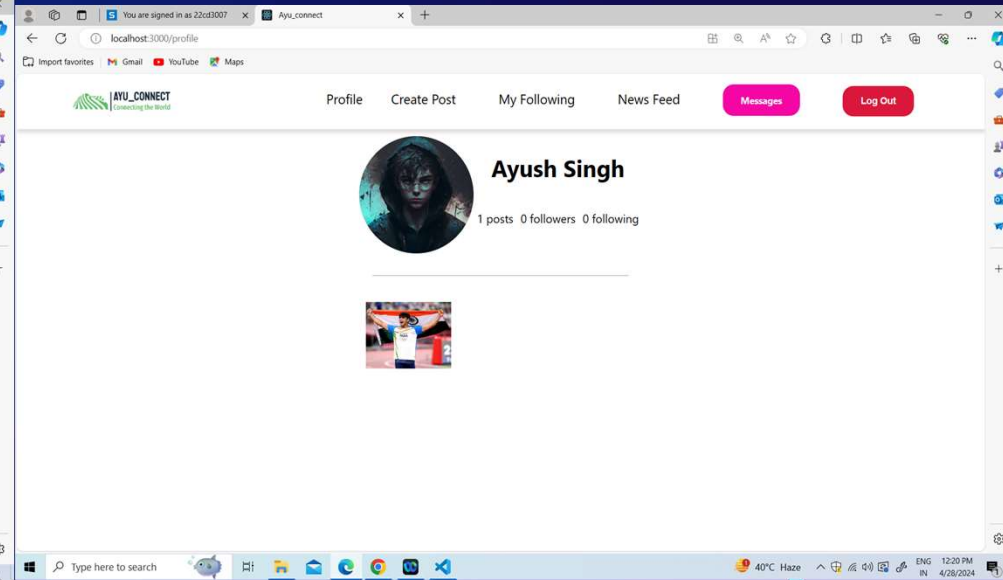
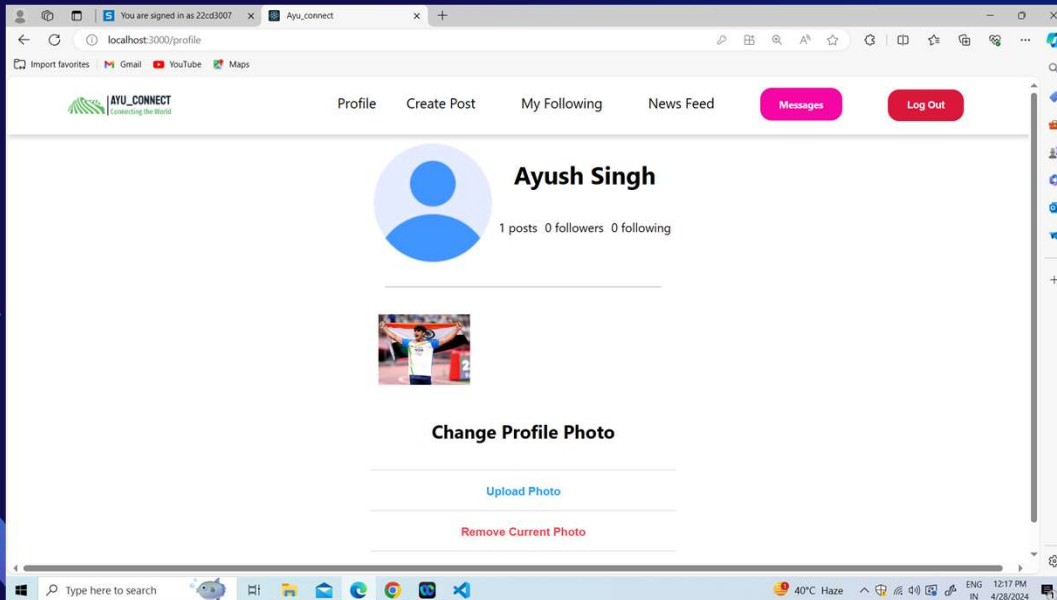


Posting Using Create Post Button:

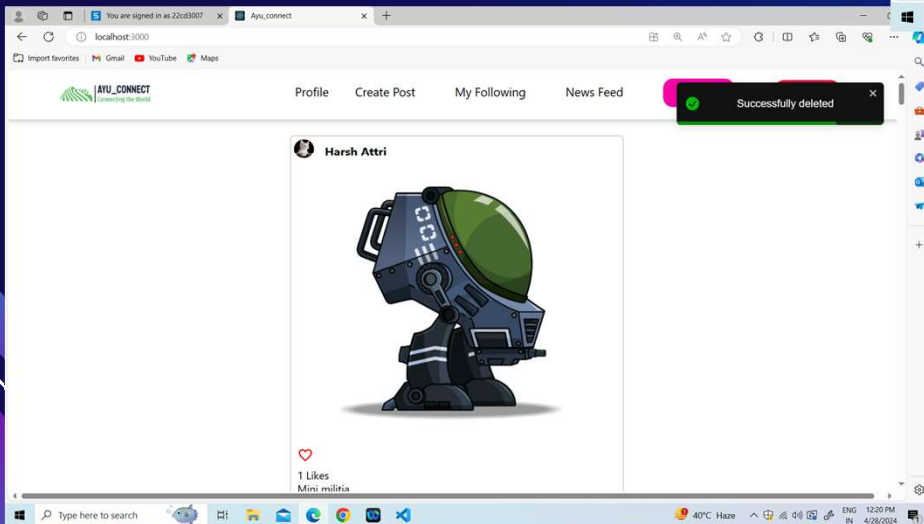
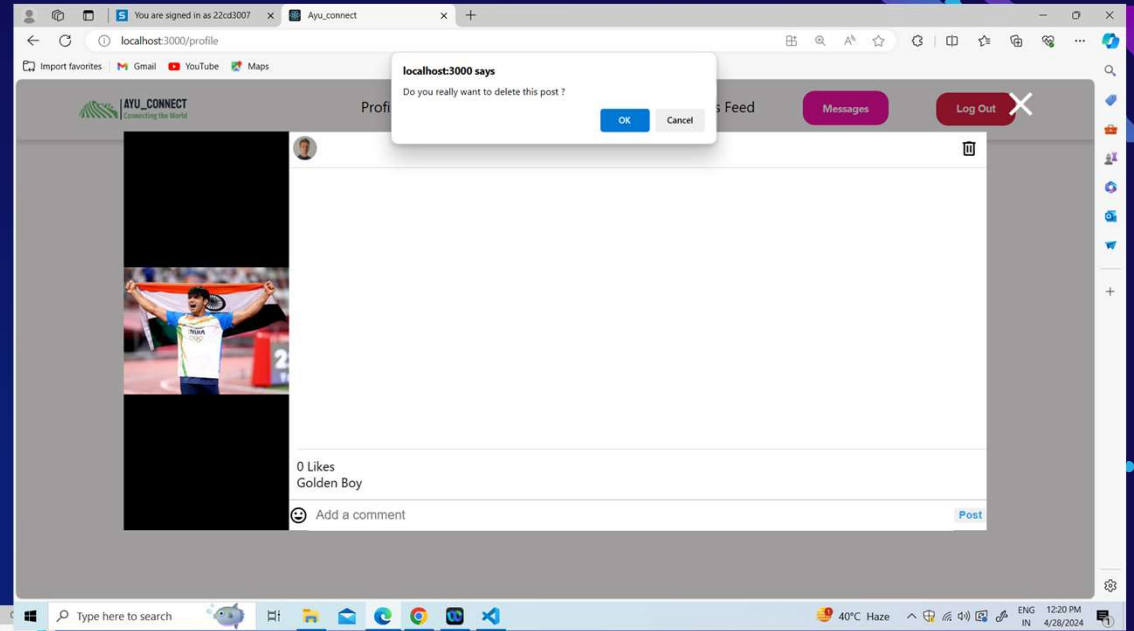
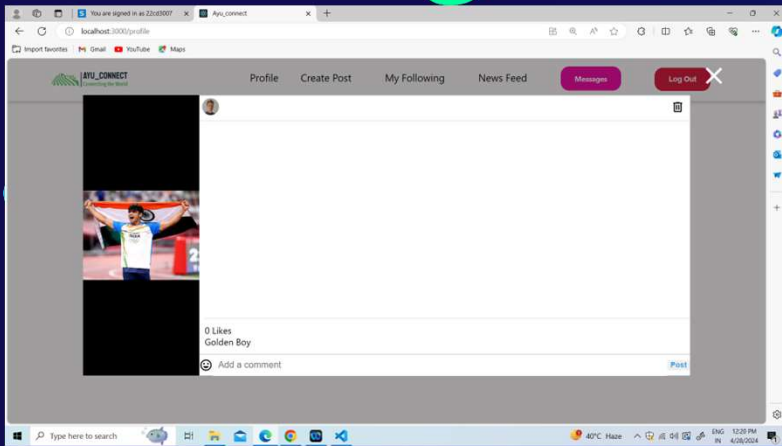


Profile:

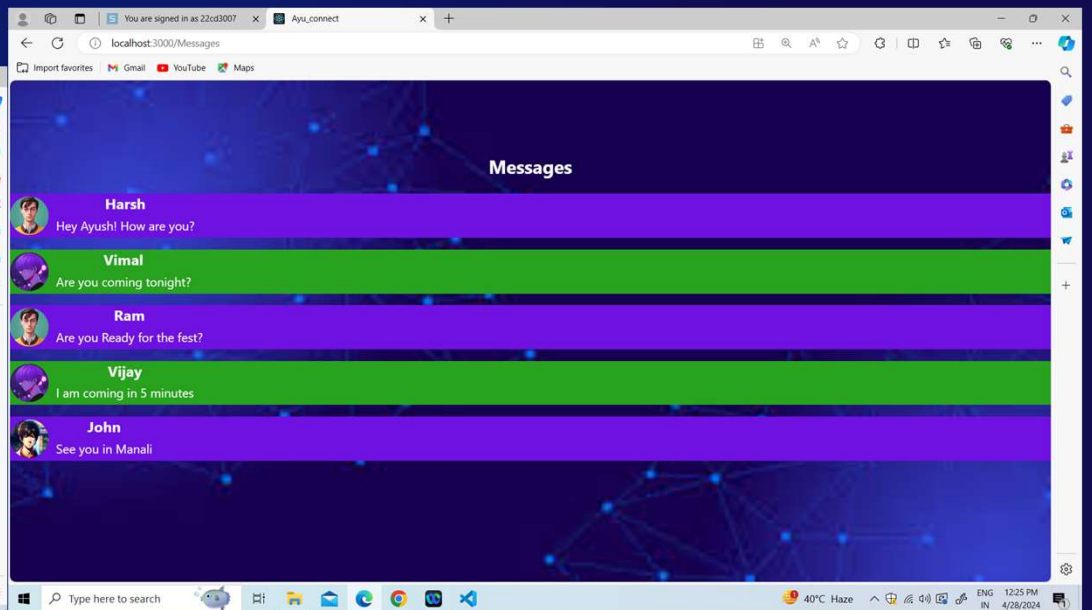
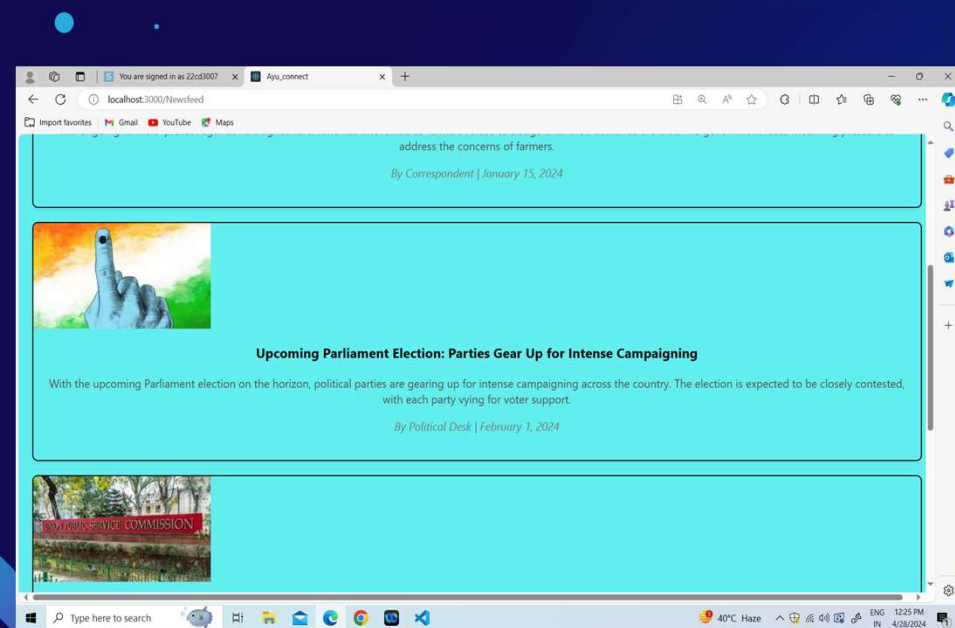
Users Can Upload Profile Image in their profile Section , and their All Post posted will be seen on their Profile Page Image



Deleting Post:

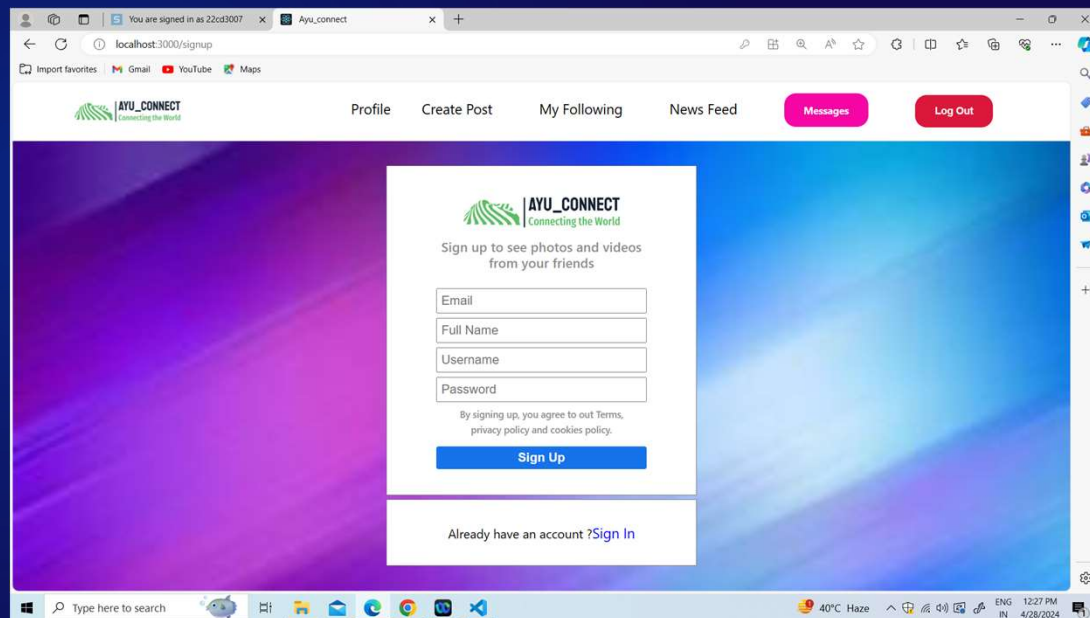
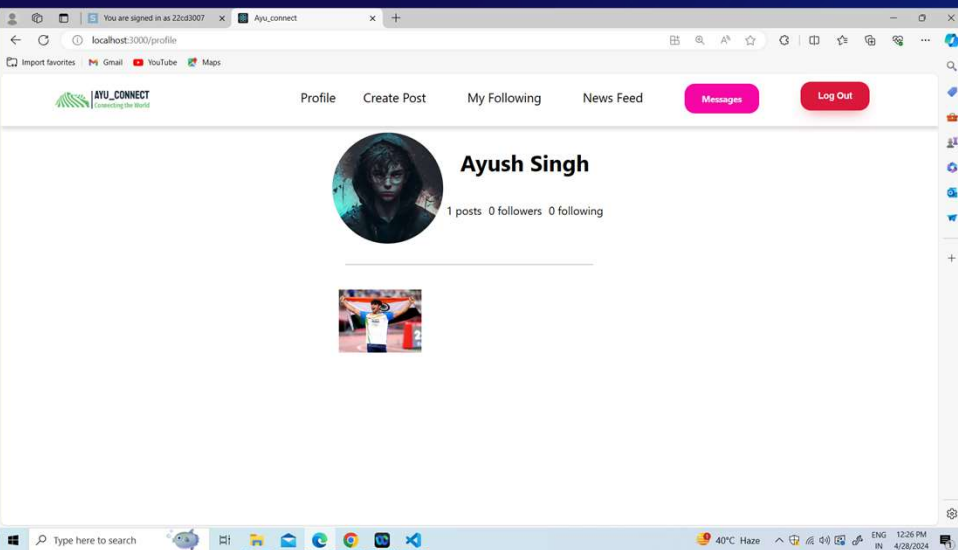


Messages, NewsFeed Section:

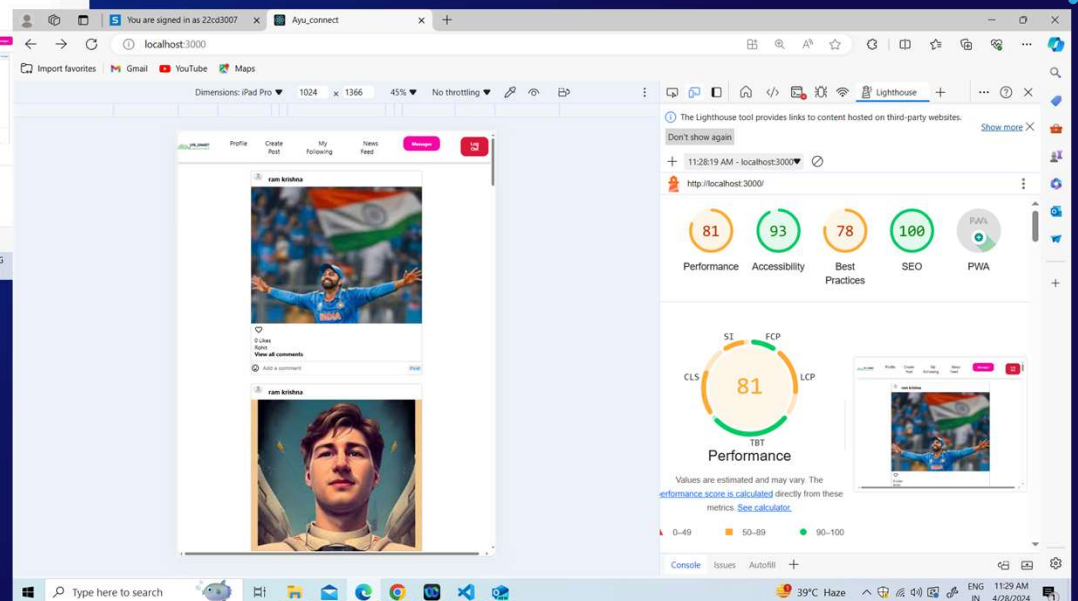
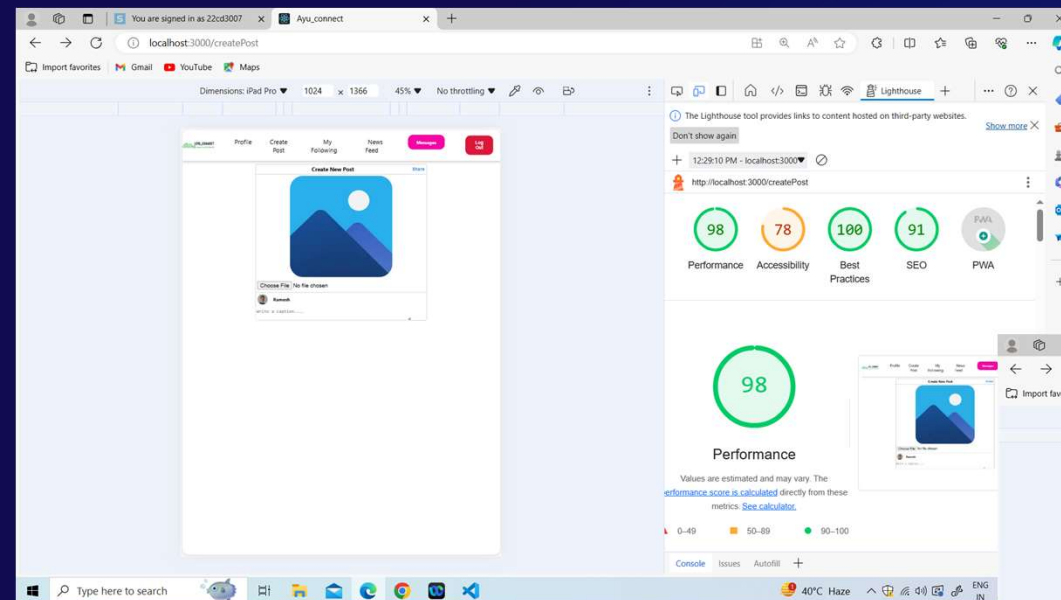


Log Out:

Log Out Button will make the user logging Out and will redirect User to Sign Up page

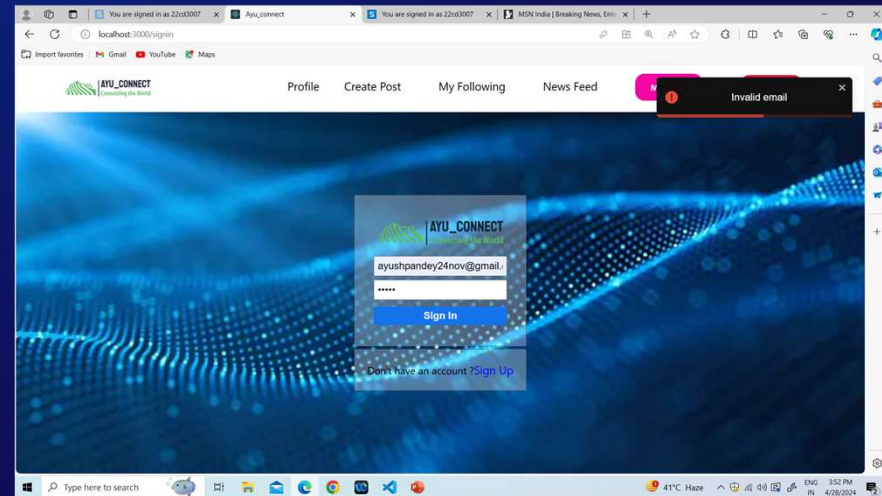
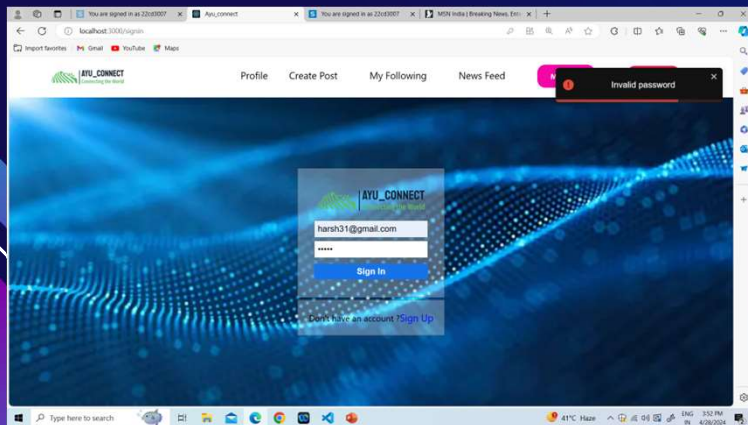


Web Performance:



Web Security

- I have made Website Secure by Providing Sign IN, Sign UP Page , logout Button
- ByCrypt JS Library Has been used For hashing Password
- JWT(JSON Web Token) based authentication.
- Email, passwords are also checked for their Legitimacy, Email, password regex have been used for that





Thank You