



Technical Challenge - Web Frontend

Create a web application that contains the following pages

1. Sign Up page
2. Login page
3. Post login profile page

The application must pass the following checks:

1. The post login page should not be accessible without logging in/signing up
2. Once logged in, the login and signup pages should not be accessible
3. After login, the user should be navigated to their profile page
4. All links on the dashboard apart from 'profile' should open a stub page

Tools you can use:

1. Use one of: angular.io or reactjs
2. Any js/ts library can be paired with the above
3. git

You will be judged based on:

1. Code structure and cleanliness
2. Application architecture
3. Accuracy in emulating UI from design

Pages to be created must follow the UI design showcased on this [link](#).

Assets corresponding to the design can be found [here](#).

Apis to be used are documented on postman [here](#).

To submit your response, please push your code to github/bitbucket or the likes and share the link to us. From the time of receiving this challenge, you will have 36 hours submit your response.

All the best.