

## **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 <u>link</u>. Assets corresponding to the design can be found <u>here</u>. Apis to be used are documented on postman <u>here</u>.

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.