

Installation Instructions

To start the development process please follow the below steps.

- 1. Download NPM on your local system Windows OS and Linux/Mac OS.
- 2. Download the .zip file to the code template <u>here.</u>
- 3. Extract the contents of the downloaded .zip file into a new folder. Rename the folder to "relevel-linkedin-app".
- 4. Ensure that **GIT** and **NPM** are already installed on the system.
- 5. Open Terminal/Git Bash Terminal. Go to the "relevel-linkedin-app" directory.
- 6. Run the "npm install" command to install all the necessary dependencies.
- 7. Run the "**npm start**" command to start the development server.
- 8. The hosted application can be viewed in the browser by going to the URL http://localhost:3000/.
- 9. All the images needed for development are provided under the **public/images** directory.
- 10. You can now start the development process by going through the user stories.



Submission Instructions

Code Submission:

- 1. Compress the code on the local system in the form of a *.zip file.
- 2. Upload the code on your personal google drive in a folder titled "Name FD <Round Name> Code Base"
- 3. Don't forget to change the permissions of the folder to 'Anyone with the link can edit'.

Loom video submission:

- 1. Create an account on Loom.
- 2. Go through the quick tutorial on how to record loom videos.
- 3. Create a Loom video (while screensharing) covering the following points:
 - a. Show the functionality of the app you have created i.e demo of the working APIs through a command line. (1 min)
 - b. Run through the key parts of your code explaining the core logic and how you organized the code. (2 min)
 - c. Explain your problem-solving approach (what logic you have used and why). (2 min)

- 4. Please keep your explanation to under 5 mins only.
- 5. Avoid too much jargon and explain your app in a simple and clear manner.

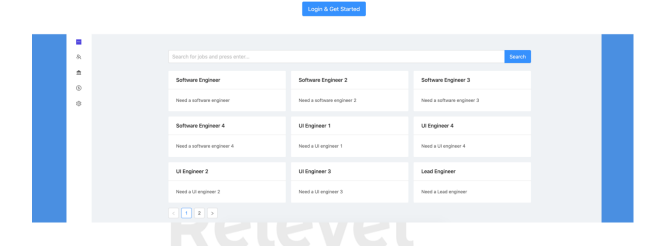


Expected Output

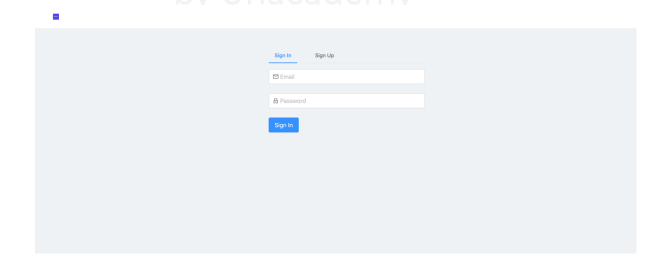
Create your Feature - Question 1 Landing page

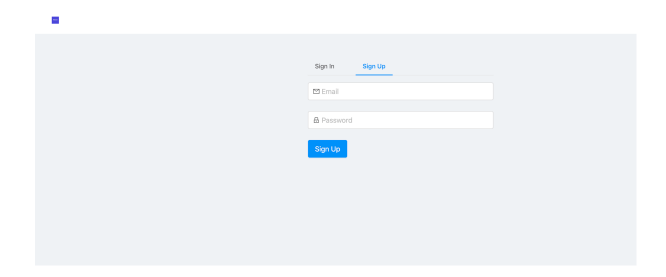
-

Relevel LinkedIn React Clone



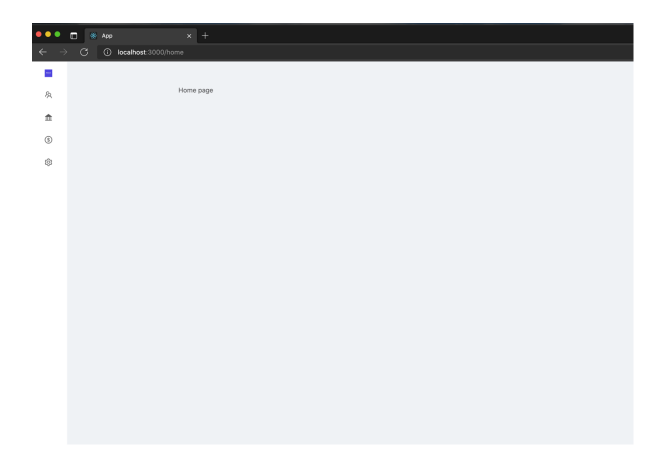
Create your Feature - Question 2





Optimize your Feature - Question 1

Home Page



Optimize your Feature - Question 2

Users

