Job Search Application:

Dependencies:

Some of the dependencies required for the project:

expo-app-loading

expo-constants

expo-font

expo-linking

expo-router

expo-splash-screen

expo-status-bar

react

react-dom

react-native

react-native-dotenv

react-native-gesture-handler

react-native-reanimated

react-native-safe-area-context

react-native-screens

Some Additional Dependencies required :

npm install -D react-native-dotenv

npm install expo-font axios react-native-dotenv

npm install axios

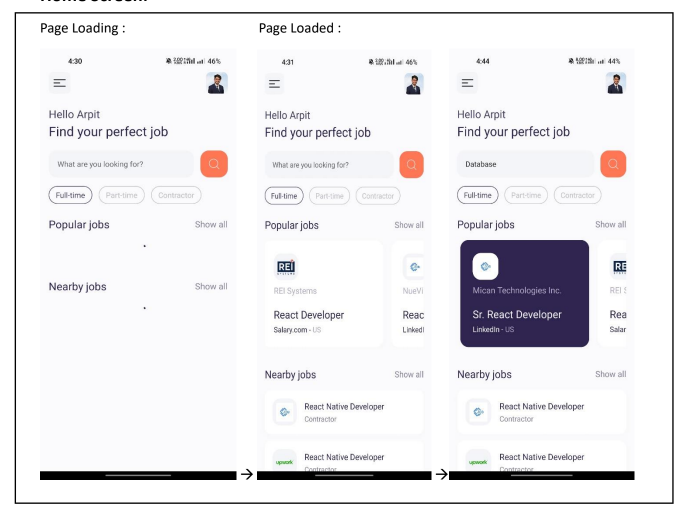
npx create-expo-app@latest --example with-router

npx expo install expo-font

Screenshots:

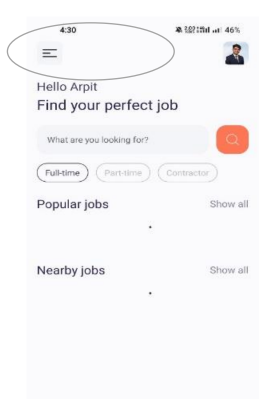
I have provided some UI screenshots of the Application that will help in providing an overview.

Home Screen:

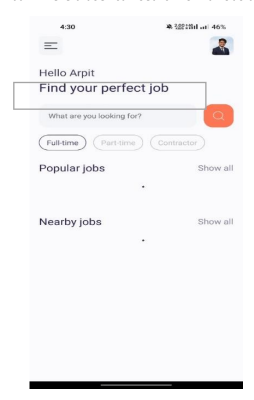


Right after opening the application, you will first be landed to the home screen of our application.

Here in the top left corner is the menu icon , in the top right corner is the applicant's profile picture, followed by the welcome text saying user's name " **Arpit** " & the purpose of this application i.e. " **Find your perfect job** ".



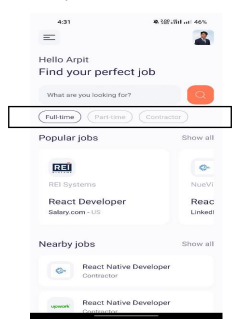
Right below that is the search bar where a user can search for various domains of job.



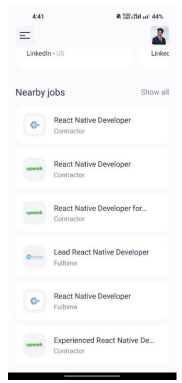
We have 3 pages , 1st one is **Full-time** which will render all the jobs which requires full time candidates.

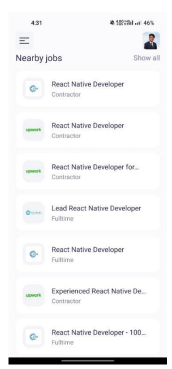
2nd page is of **Part-time jobs** which will fetch those jobs which requires part time candidates.

And 3rd section is of **Contractor based jobs**.



Nearby Jobs Section:

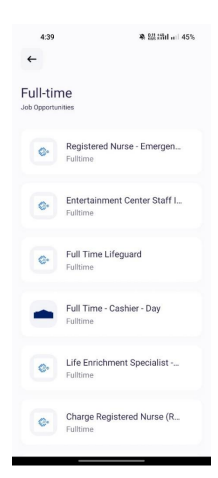


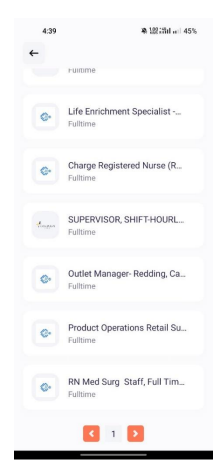


Scroll Down : \rightarrow

Full Time Job Page:

This page will render all the jobs which requires full time candidates. We can scroll down to fetch more jobs and move to other pages in case needed.

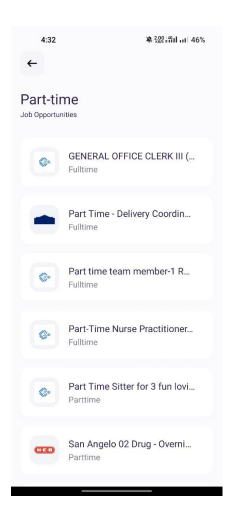




Scroll Down →

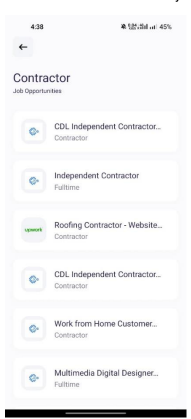
Part Time Job Page:

This page will render all the jobs which requires part time candidates. We can scroll down to fetch more jobs and also move to other pages in case needed.



Contractor page:

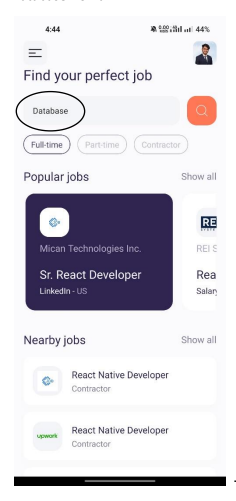
This section will fetch all the jobs which are contract based.

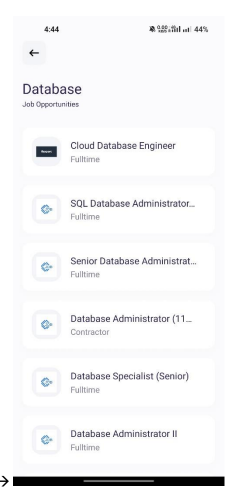


Search Bar:

In the search bar a user can search for any job profile or any particular Domain that he/she wishes to look for .

As shown below in the screenshots, Database is searched, and it fetched all the jobs related to the Database Domain.





Job Details Page:

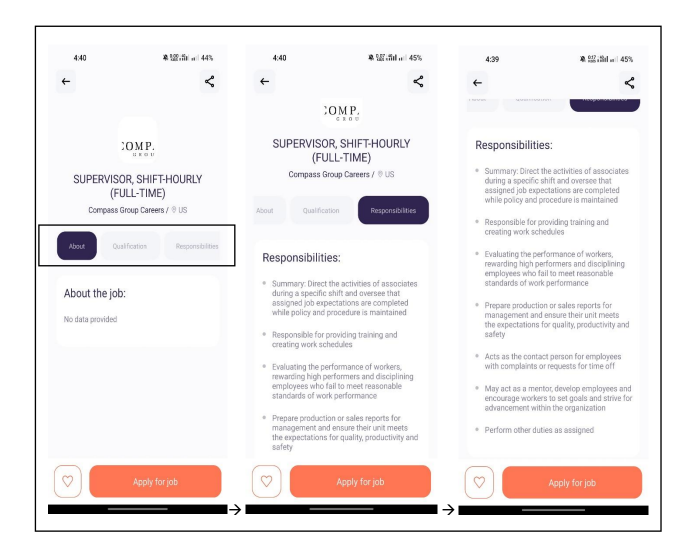
After finding the perfect job user can further look into more details by clicking on a particular job post and get all the other details from the job details page .

Here further we have 3 more pages which are: -

About Page: This page will provide details about the Job.

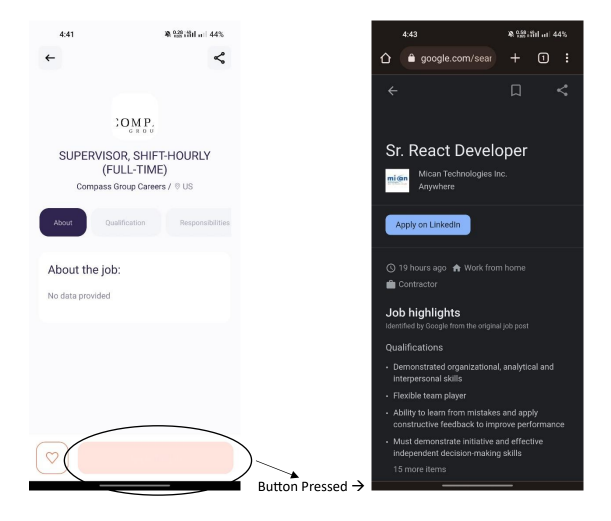
Responsibilities Page: This page will provide details about the responsibilities of the employee on that particular role.

Qualification Page: Qualification page will talk about the qualifications required by the company so that a user can know whether he/she is qualified enough to apply for the job.



Redirected to website:

On pressing the "**Apply for job**" Button, the user will be redirected to the original page from where the job has been fetched so that they will be able to apply for the job.

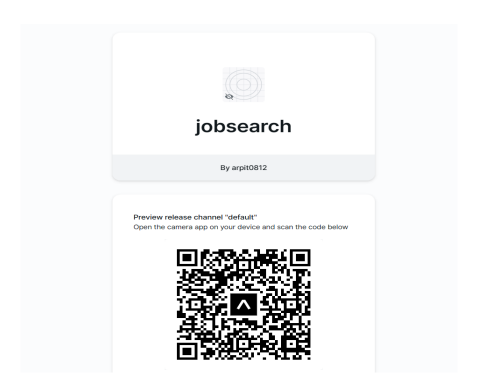


QR Code to run the application on your device:

In order to use the application in your phone, Install the "Expo Go" app on your iOS or Android phone. On Android, use the Expo Go app to scan the QR code provided below to open the project. On iOS, use the built-in QR code scanner of the default iOS Camera app.

OR You can copy paste the link below on your expo go app.

LINK: exp://exp.host/@arpit0812/jobsearch?release-channel=default



Thank You