1. Set up project environment and dependencies:

* Install Node.js, React, and Redux
* Create project directory and set up project structure
* Install necessary dependencies (e.g., react-router-dom, axios, etc.)

Estimated completion date: 02-05-2023

1. Create landing page:

* Design and create landing page layout
* Add basic functionality (e.g., Navigation Bar, Login button, Register button)

Estimated completion date: 03-05-2023

1. Create login and registration pages:

* Design and create login and registration forms

Estimated completion date: 04-05-2023

1. Create job listing page:

* Design and create job listing page layout
* Connecting mock JSON file for job postings data
* View details to each job listing item

Estimated completion date: 08-05-2023

1. Implement job application and submission:

* Design and create job application page
* Add functionality for job seekers to submit job applications
* Saving of user application data into Firebase

Estimated completion date: 10-05-2023

1. Create user dashboard:

* Design and create user dashboard layout
* Add functionality for users to manage job applications, saved job searches, etc.

Estimated completion date: 12-05-2023

1. Completion of the task:

* Testing the application and ensure all the Functional requirements are met

Estimated completion date: 15-05-2023

1. Add additional features:

* Implementation of search bar to allow users to search for job postings by keyword or location.
* Adding the ability for users to save job postings to a list of favorites.
* Use React Router to implement client-side routing and allow users to navigate between different views of the application.

Estimated completion date: 18-05-2023