

The recruitment application is designed for recruiters and utilizes AI tools like resume parsing , conversation ai etc. to streamline the hiring process, enabling faster recruitment. The application encompasses various pages, including a Login Page, Dashboard Page, Outreach Page, Candidates Page, Screening Page, and Positions Page.

Upon accessing the application, users are prompted to log in using their company email credentials. The default login credentials are set to "tejendra" for the username and "test" for the password. Once successfully logged in, users are redirected to the dashboard/chat page.

The Dashboard Page features three sections equipped with filters, allowing recruiters to refine candidate searches based on job vacancies and departments. Additionally, the page includes a chat interface where users can interact with a conversational AI bot. Recruiters also have the ability to intervene and engage in conversations with the bot during interviews.

The Outreach Page facilitates the invitation of interviewers to engage in chat sessions with the bot, specifically targeting job IDs. This dynamic page enables recruiters to send invites, with recently sent invitations displayed at the bottom of the page.

On the Candidate Page, recruiters can access profiles of all candidates, featuring information such as matching scores, names, and statuses (e.g., qualified, rejected). The page includes filters for sorting candidates by department, position, and provides a search function based on candidate names.

The Screening Page allows recruiters to define and set predefined questions for candidate screenings. The dynamic user interface displays newly added questions at the bottom of the page, enhancing usability and clarity.

Lastly, the Positions Page enables recruiters to add and modify job listings. It offers dynamic elements for managing and updating job data, enhancing flexibility and efficiency in the hiring process.

## Changes made through feedback

1. Are the vacancies, candidates, and messages displayed in a table or a list on the Dashboard Page? I feel like that 3 lists could make it not efficient for user to use.

**Instead of 2 lists, I made it one table on the right and the message section on the left, plus added more filters**

2. The layout on different pages seems a little not consistent.

**Fixed the layout consistency**

3 . Edit candidate information if time allows

**Added more information in the candidate section**

4. Perhaps center align them or left align?

**Fixed the consistency**

5 filter through location or companies that sponser visas /Do you have any suggestions for enhancing the user experience of the recruitment application?

**Added More filter**