

It is a recruitment application created for recruiters, powered by conversational AI, which automates the recruitment process using AI for faster hiring. The application comprises a Login Page, Dashboard Page, Outreach, Candidates, and Screening Page. Initially, recruiters have to log in through their company email. After successfully logging into the account, they will be redirected to the dashboard/chat page. It has three sections with filters where recruiters can filter out candidates based on vacancy and department. The third section contains the conversation between the bot and interviewer. Interviewers can also intervene and chat with the bot.

Secondly, we have the Outreach page where recruiters can invite the interviewer to chat with the bot for a given job ID. Thirdly, we have the Candidate page where recruiters can see the profiles of all the candidates with information like score matched with the profile, name, status (such as qualified, rejected, etc.). It also has filters where recruiters can sort out candidates by department and position, and they can search using the candidate's name. Lastly, we have the Screening Page where you can set the predefined questions to ask the candidate during screening

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