

To begin, ensure all requirements are installed by executing:

Clone the code

Use environment file

`pip install -r Requirements.txt.`

Then, run the code using the following command:

Copy code

`python manage.py runserver`

To access the application, navigate to the starting point at

`http://localhost:8000/auth/login`. Log in with the credentials username "john" and password "johnpassword."

The application is packed with features designed to streamline your recruitment process. It comprises six pages, with the login page being the entry point. Upon successful login, users are directed to the dashboard, which features a conversational AI component facilitating interactions between recruiters and the AI. Users can engage in chats, schedule interviews, and seek clarification on queries. Please note that this feature is currently non-functional.

There are three additional sections within the application:

**Filtering Section:** Users can apply filters to refine their search.

**Outreach Section:** Here, candidates can be added for conversation. However, the current database only stores status and added status records, not the actual messages sent.

**Candidate Section:** Users can view current participants categorized by department and score based on their suitability for the profile.

Furthermore, there is a Screening Questions section where the conversational AI can pose pre-defined questions. Users can customize these questions as needed.

Lastly is the Position page, where users can create profiles for the desired candidates. This page features two tabs: Create Job and Modify Job. In the latter tab, users can view and update existing profiles.