Sprint 2

Sprint 2 status

- Created a Landing page Which consists of nice UI animation
- Connected Job search API which fetches jobs. The parameters are the required job title and location to fetch jobs.
 - The API free tier plan fetch limit is lesser so this project allowed only 3 searches for each user
 - o In the profile section the job search Limits are shown
 - The Searched job results are stored in the database.
- The user requested the search history of the job the search results are shown
 - A job search history page was created. It shows the search history of the user
- Created apply page when the user searches the job, the job results are shown in the dashboard. If clicked the particular job it redirects to apply page.
 - The apply page consists of Job detailed description and apply link.
- Made more interactive and added alerts and prompts.
 - Register page validate name, email, and password if it is not alert as shown
 - If the user used more than 3 limits alert is shown
 - without login if the searches for the job it shows log in or register
 - The user clicks the search button it shows a prompt, confirm to the search job

API Reference

Use this API to search for jobs posted across the web in real-time from many major and minor job sites - LinkedIn, Indeed, Glassdoor, ZipRecruiter, BeBee and others using the largest and most comprehensive job aggregate on the web - powered by Google Jobs.

Request Api format

request("GET", url, headers=headers, params=querystring)

Output Screenshots

















