

KJSIT-IET INTECH 2K23 National Level Poster cum Project Competition

Job Portal

Oam Bhanushali S.Y
Rishikesh Giridhar S.Y
Mihir Patel S.Y

ABSTRACT

The goal is to design a user-friendly web portal that caters to both employees and employers. The platform should enable job seekers to find relevant job openings while employers can recruit potential candidates. The software should be clutter-free, providing only essential and relevant information. The portal should be easy to use and access without the need for high technical knowledge. Overall, the web portal should serve as a convenient and efficient platform for both job seekers and employers alike, streamlining the job search and recruitment process.

INTRODUCTION

Our aim is to develop a user-friendly program that enables employees to search for a job that matches their skill set. The information of their skill set will be tied to their account, which recruiters can access to hire employees. To create a filtered search system, we will be using MySQL, which will help recruiters find the perfect candidate for recruitment. We understand that most job recruiting programs like LinkedIn and Freelancer have a common issue of displaying irrelevant information to the user, which requires the user to filter out the useless information. This is usually done to keep the user engaged to display more ads. However, our program aims to eliminate this problem by providing users with only the information they want based on the information they consent to give us. We strive to create a straightforward program that serves the user's purpose without wasting their time and effort.

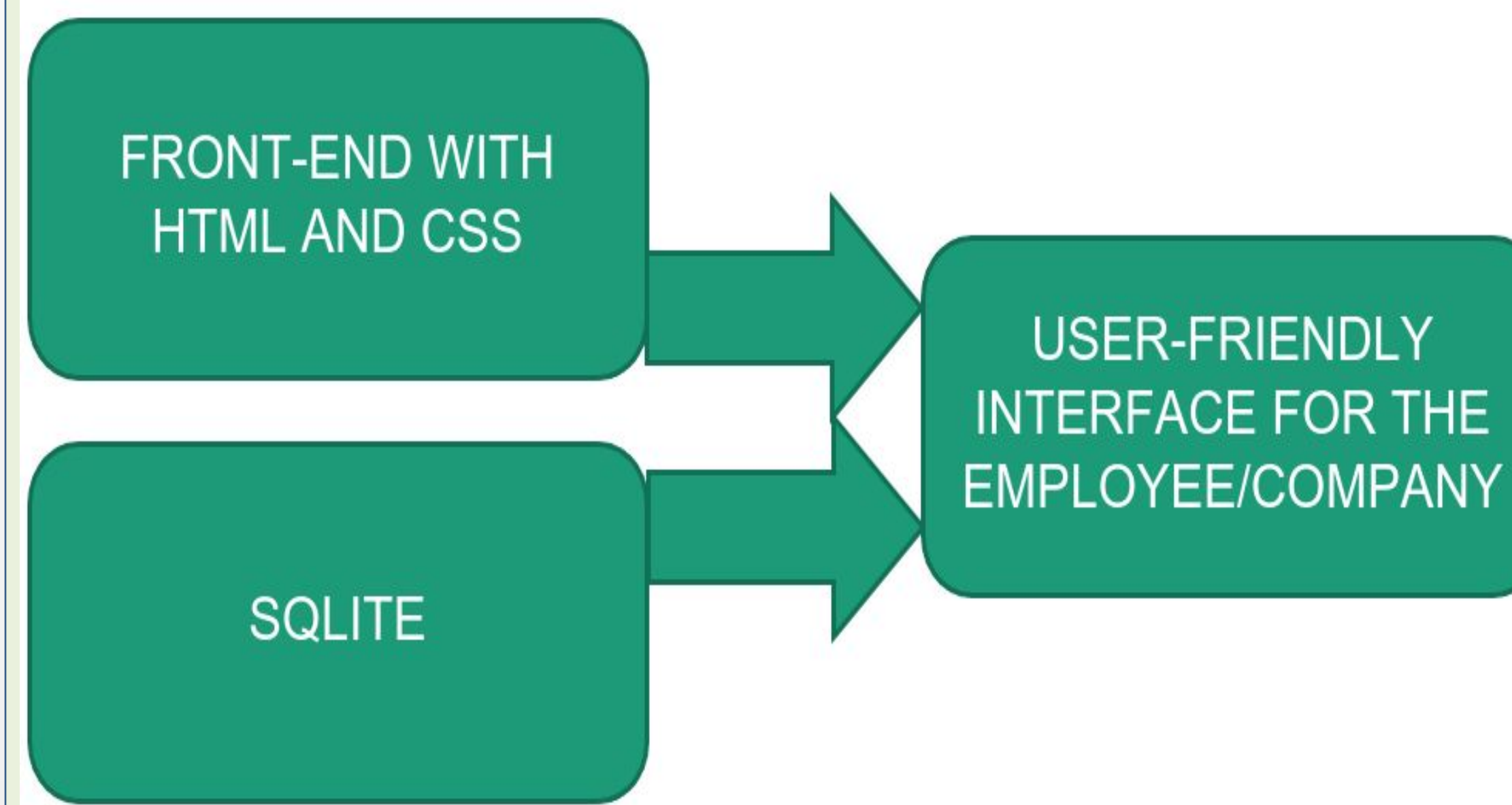
STATEMENT OF PROBLEM

To create a clutter-free/ad-free platform which allows job seekers and companies to find jobs/employees without any hassle. enable job seekers to find relevant job openings while employers can recruit potential candidates.

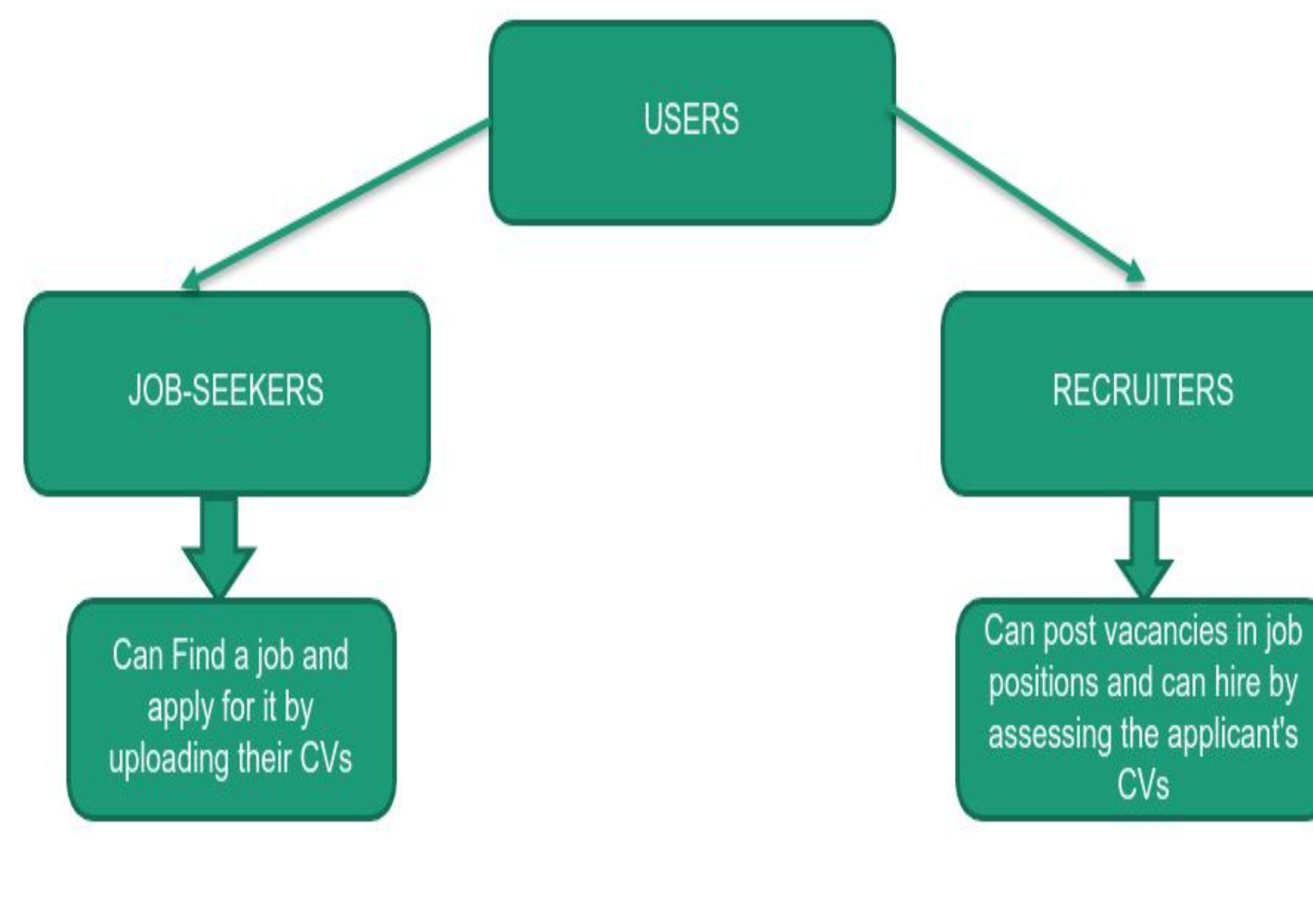
OBJECTIVES

- >To create a web portal which allows employees/employers to find jobs/recruit
- >The software connects job seekers with relevant job opportunities, contributing to the growth of the economy.
- >The job portal software provides an accessible platform for people from all backgrounds and communities.
- >Easy to use and access
- >Doesn't require high technical knowledge to operate

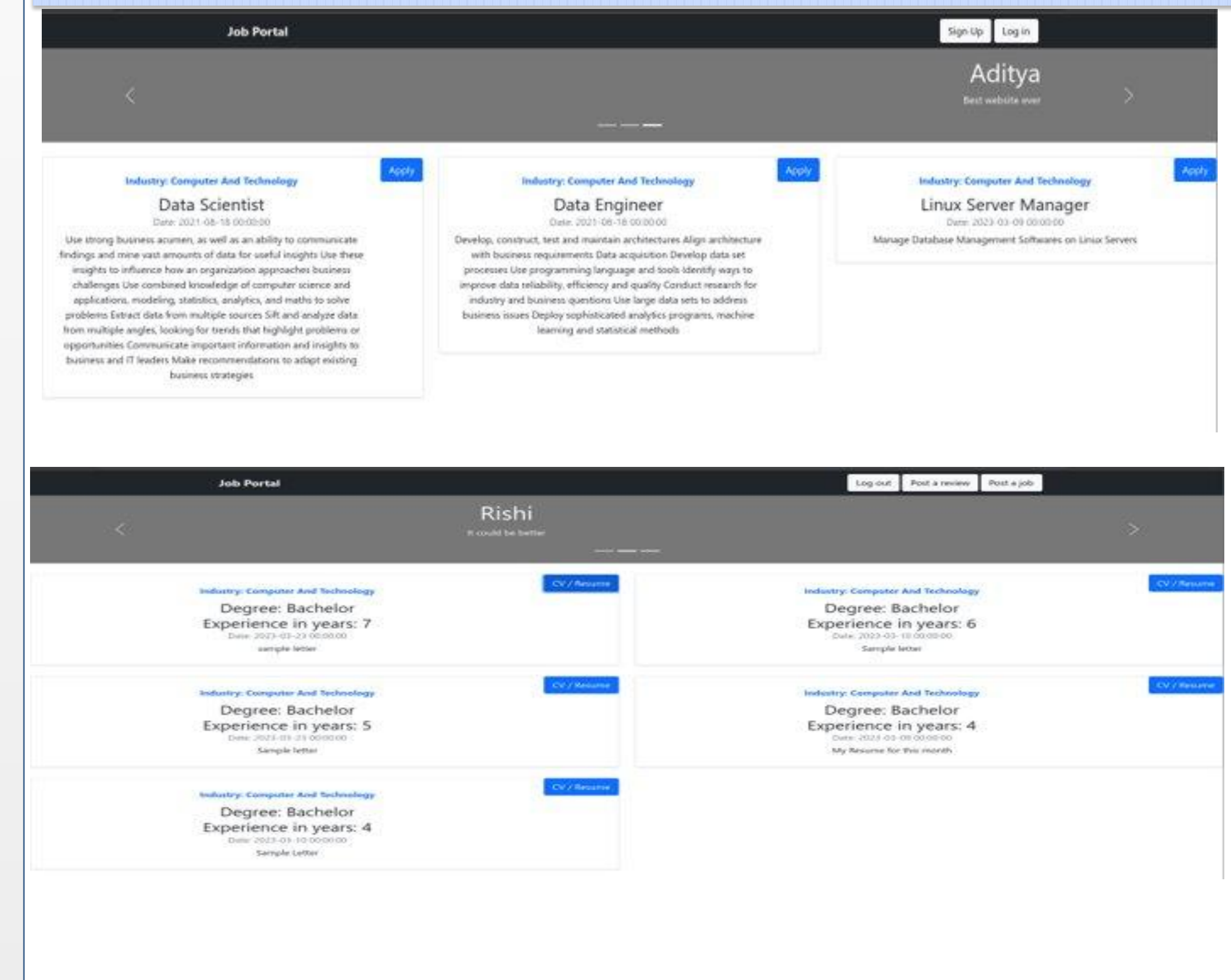
SYSTEM DESIGN & ARCHITECTURE



PROPOSED METHODOLOGY(Algorithm/Flowchart etc)



RESULTS



CONCLUSION

- In conclusion, the job portal software presented here is not just a tool for job seekers and employers, but also serves a significant social cause. By offering a platform that is accessible to people from all backgrounds and communities, the software promotes inclusivity and diversity in the workplace.
- Additionally, the software helps in reducing unemployment rates by connecting job seekers with relevant job opportunities, contributing to the growth of the economy.

REFERENCES

- >Geeksforgeeks.com (for learning to use python modules like Flask)
- >flask.palletsprojects.com (for referring to the documentation of python modules)