#### JOB PORTAL FOR FREELANCERS

Chinmay Katdare - 49
Vaidehi Nanivadekar - 62
Sahil Tambe - 66
Aditya Vengurlekar - 67
Date of presentation: 31/10/2022
Under the guidance of: Miss. Pratibha Rane

St. Francis Institute of Technology

Department of Information Technology



#### Content

- Introduction
- Review of Literature
- Problem Definition, Objectives and scope
- Proposed Solution
- System Description (System requirements, System Design, Method, Flowchart, DB structure (if applicable))
- Hardware & Software Requirements
- Implementation (Demo, UI Design Screenshots)
- Conclusion
- References



#### Introduction

- The demand for job is increasing day by day. Thousands of applicants are depending placement cell.
- But the applicants are facing so many problems. This project is an attempt to minimize the problems of an applicant to find a correct job.
- After the pandemic, the community has started opting for freelancing more.
- Far from upsetting matters, however, new technologies have predominantly made life better and considerably easier for most people.



#### Review of Literature

- Finding jobs that best suits oneself the is a challenging task for the applicants, especially for internships and freshers.
- It helps the recruiters as a primary source of talent search & the job seekers to search for current vacancies. Hence, the Job Search Portal acts as a bridge of communication between organizations and applicants.[1]
- With the evolution of technology and internet being the main source of information for the applicants, these Job portals and have become a means to reach wide range of people.[2]



#### Problem Definition & Objectives

- The existing system for job recruitment includes traditional methods like Employment agencies, advertising through newspapers, televisions and radios, college fairs etc., which are too slow and stressful.
- With the advancement of internet, jobseekers rely on the online job portals, which makes the job search efficient.
- Most of these are limited to the web/desktop applications, which requires jobseekers to have a laptop or desktop connected to internet and is not handy.



#### Problem Definition & Objectives

- To provide a user friendly and fast job alerting platform for the freelancers.
- To provide a better networking from the connections made from a job portal directory.
- To assist small scale businesses and freelancers in an established region or community.
- More than half of the candidates use their mobile phones and job portal applications daily to look for beginner's jobs. Hence, we have developed this Java application.

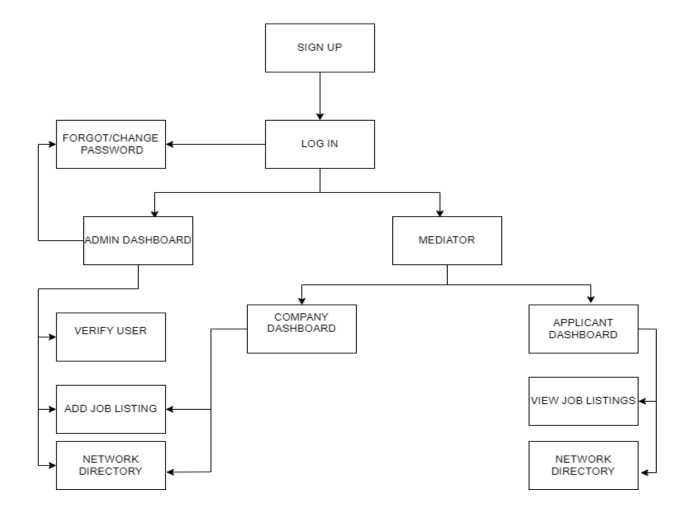


## **Proposed Solution**

- We propose a directory of Freelancers and small scale businesses that may or may not be targeting a specific region function as a symbiotic system to feed the increasing demand of Remote job requirements and Freelancing all courtesy to the statistics.
- To provide means for the employers to post job openings with required qualification to have a better penetration into the job market and jobseekers to find out the information regarding the current openings in the organization.



# **System Description**





# Hardware & Software Requirements

**Processor:** 

64-bit, quad-core, 2.5 GHz minimum per core

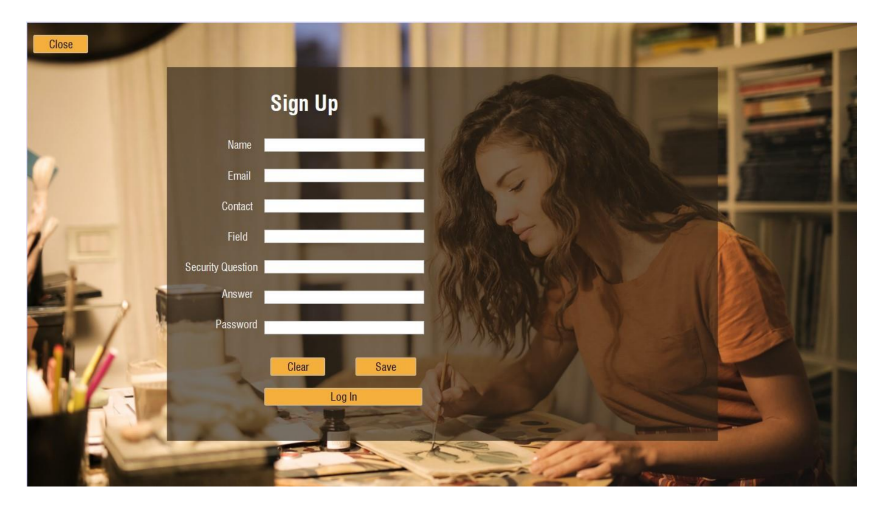
RAM:

8 GB for developer or evaluation use 16 GB for production use

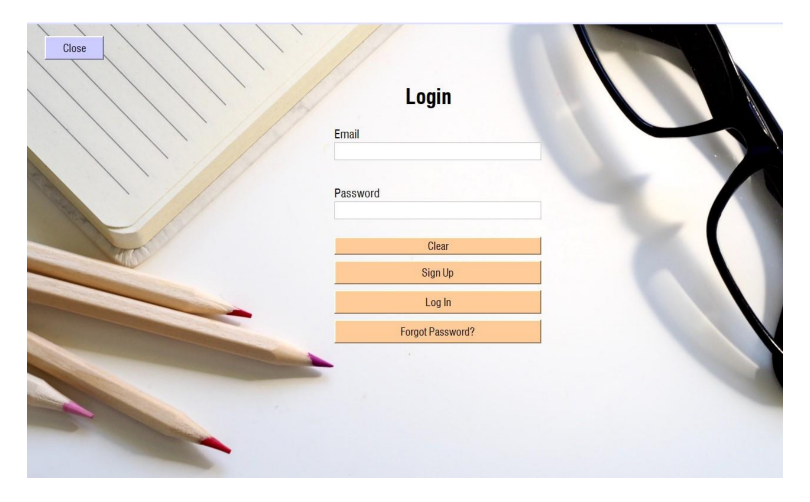
Software:

Jframes (Front-end) MySQL Server (Back-end) Java

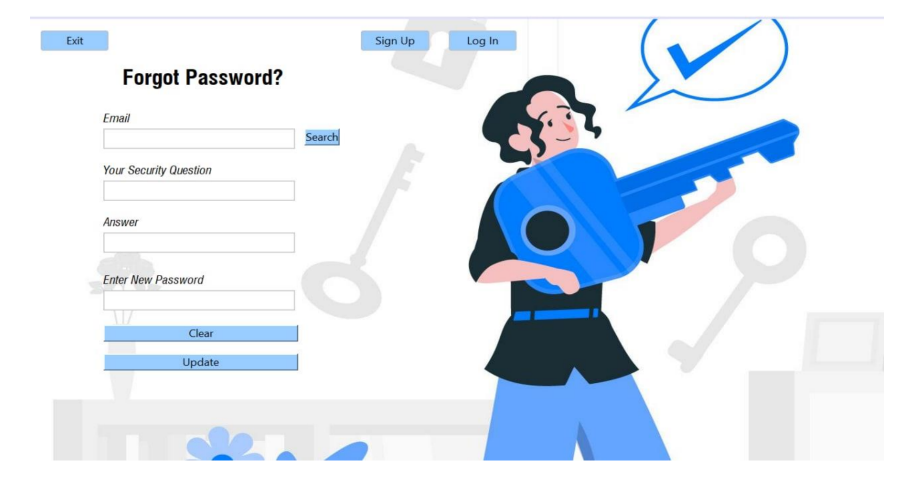




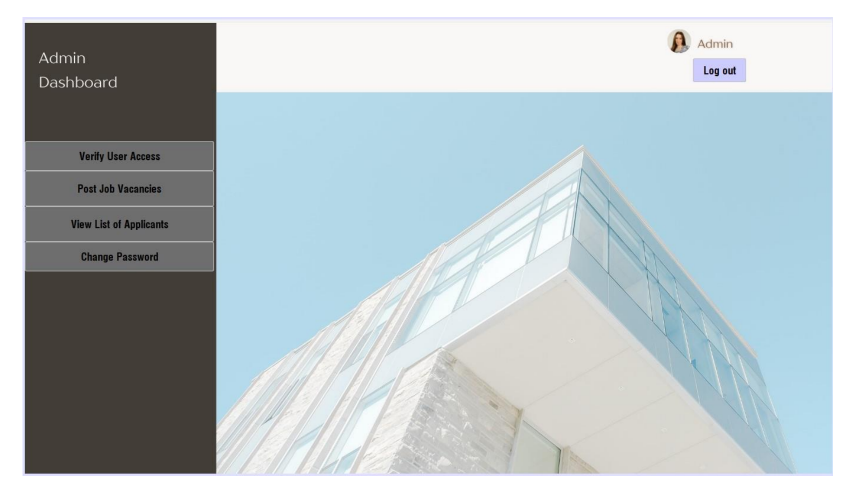




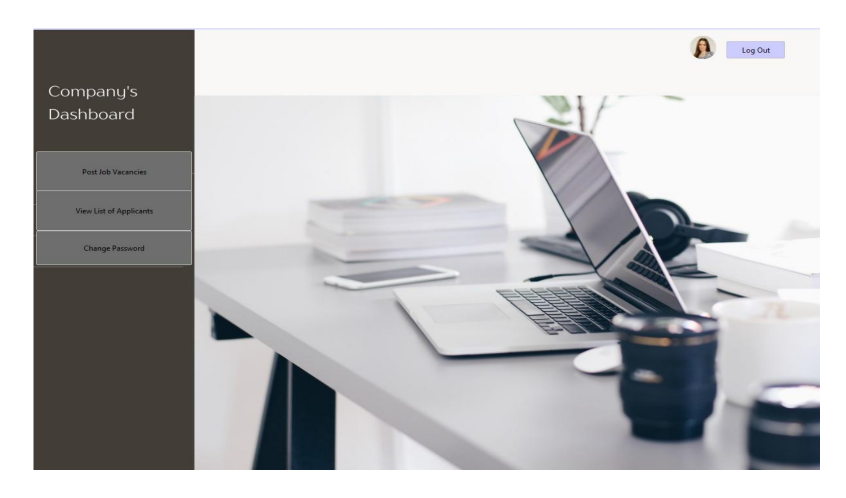




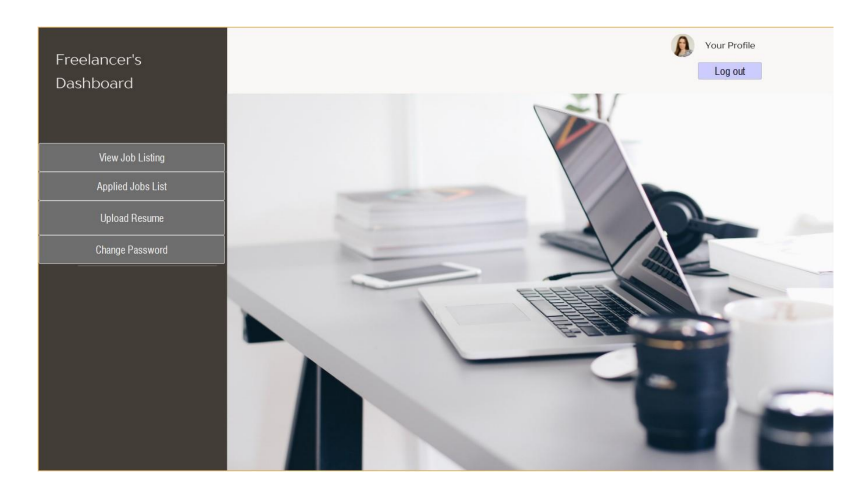




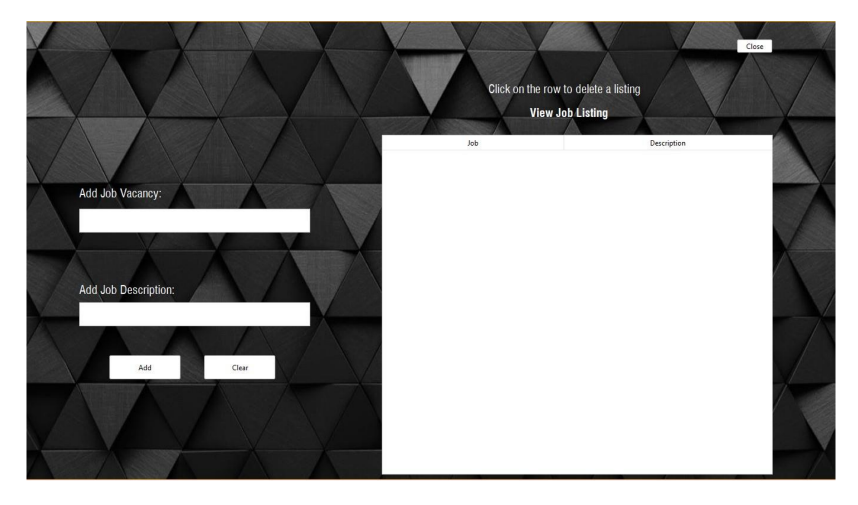




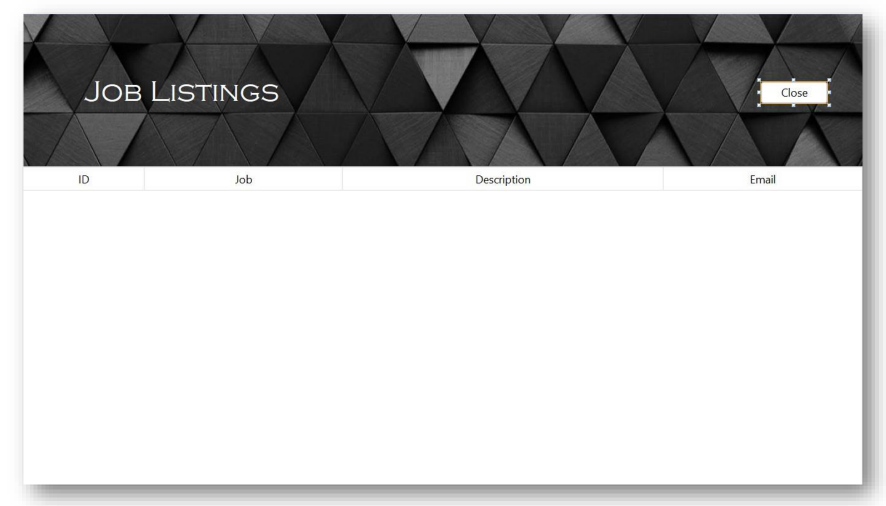




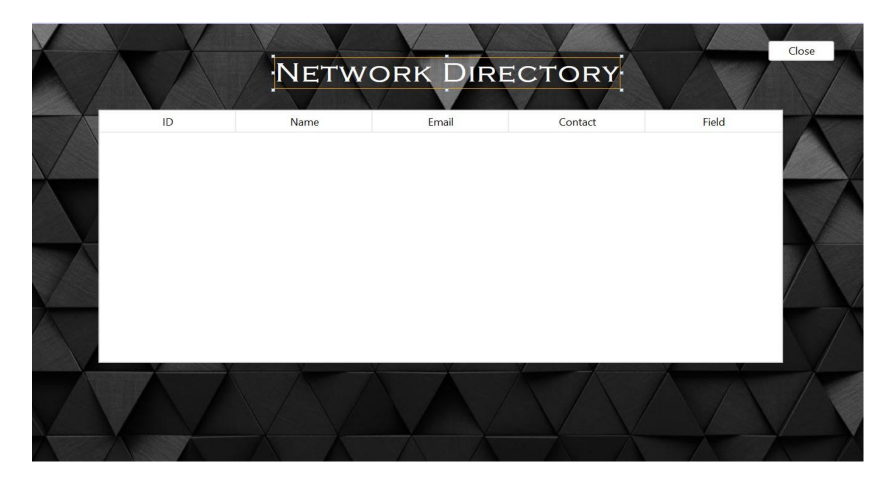




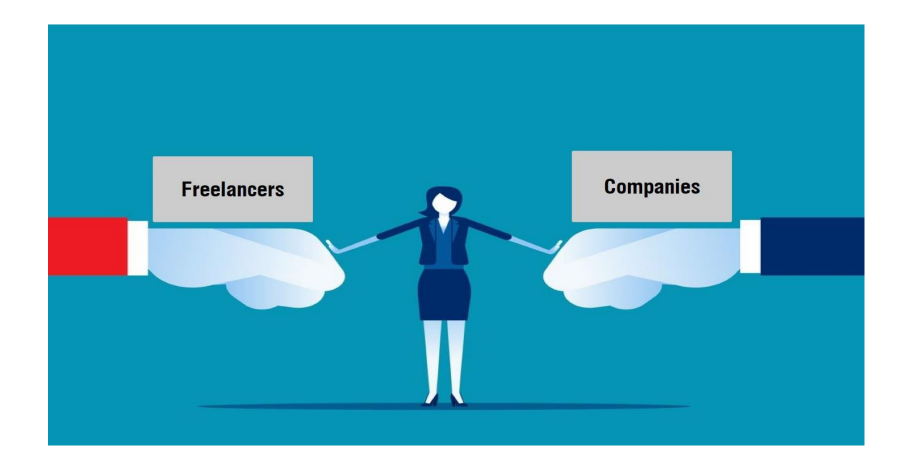














#### Conclusion

With this attempt at the Java mini project we can infer learning on the industrial based management system's GUI designs and thorough development of Frontend, backend and linking of the respective to ensure smooth functioning of Java application for the real world problem.



#### References

[1] Soumya Mathukumali, "Job Search Portal", Report 2016.

[2] International Journal of Creative Research and Thoughts, "A Study of Issues of Job Portal", Research Analysis, Volume 9, Issue 4, Report 2021.



# Questions??

# Thank You!

