

ARCHETYPE EXPO 2K24

Software Engineering Lab,
School of Computer and Information Sciences,
University of Hyderabad



Department of Science & Technology
Govt. of India
Technology Enabling Centre



Placement Management System

Srikar Mellachervu(21MCME19)
Akashkumar Dhrana(21MCME28)

Guided by: Dr. Salman Abdul Moiz

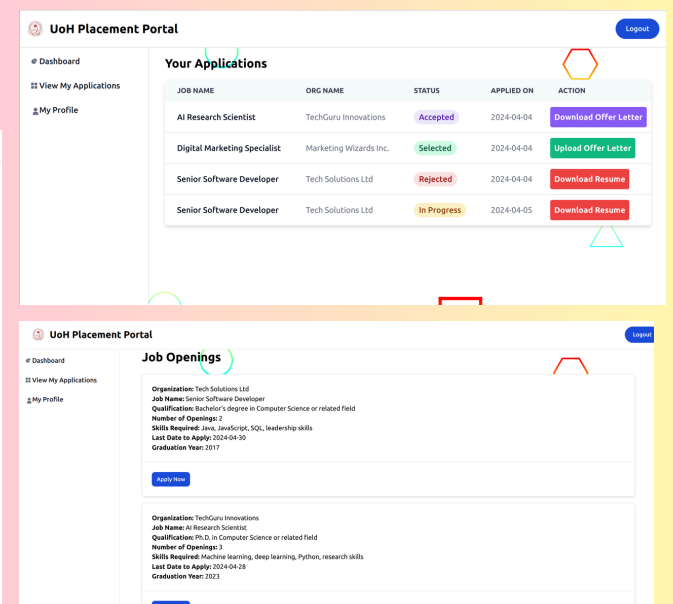
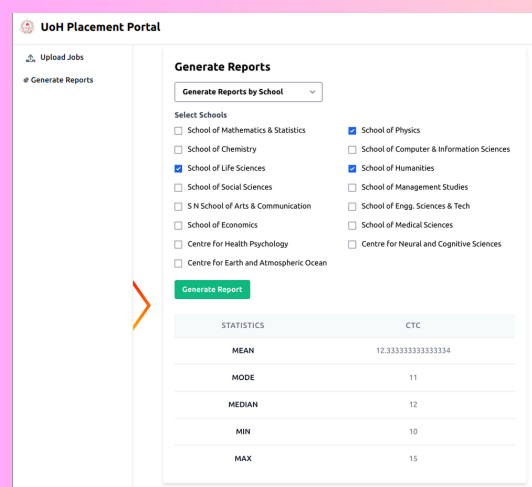
Abstract

The Placement Management System provides a centralized platform for streamlining university recruitment. It offers user-friendly interfaces for students to explore job opportunities, co-ordinators to manage applications, and administrators to generate reports. Designed with reliability, availability, security, maintainability, and portability in mind, it addresses critical aspects of the recruitment process, fostering seamless interactions and informed placements.

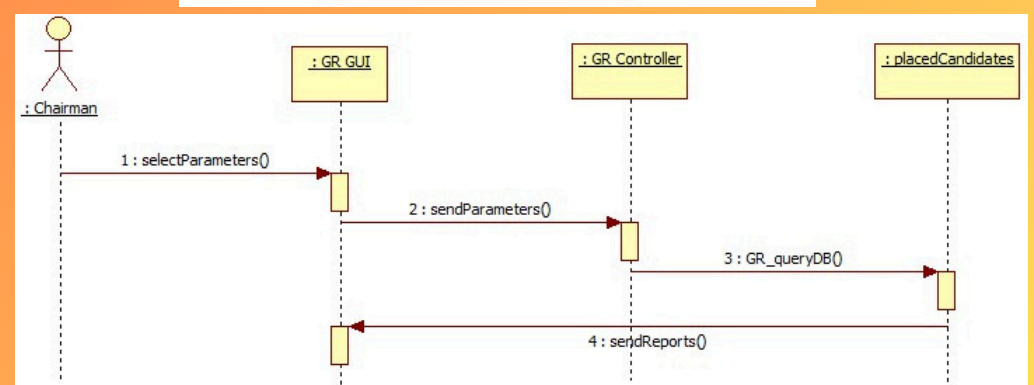
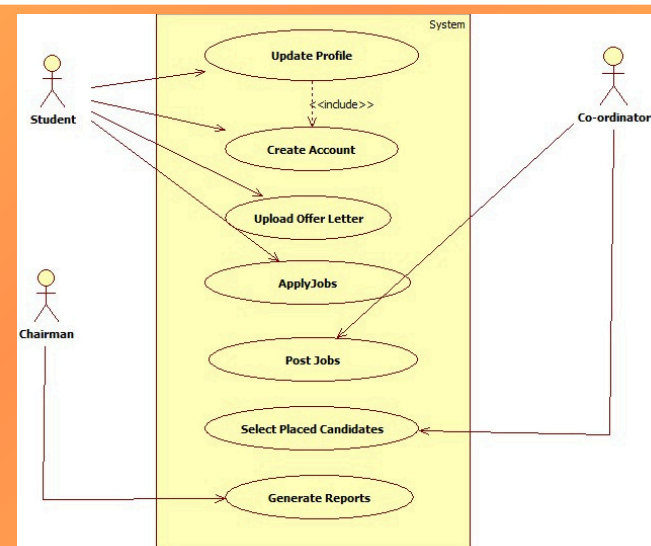
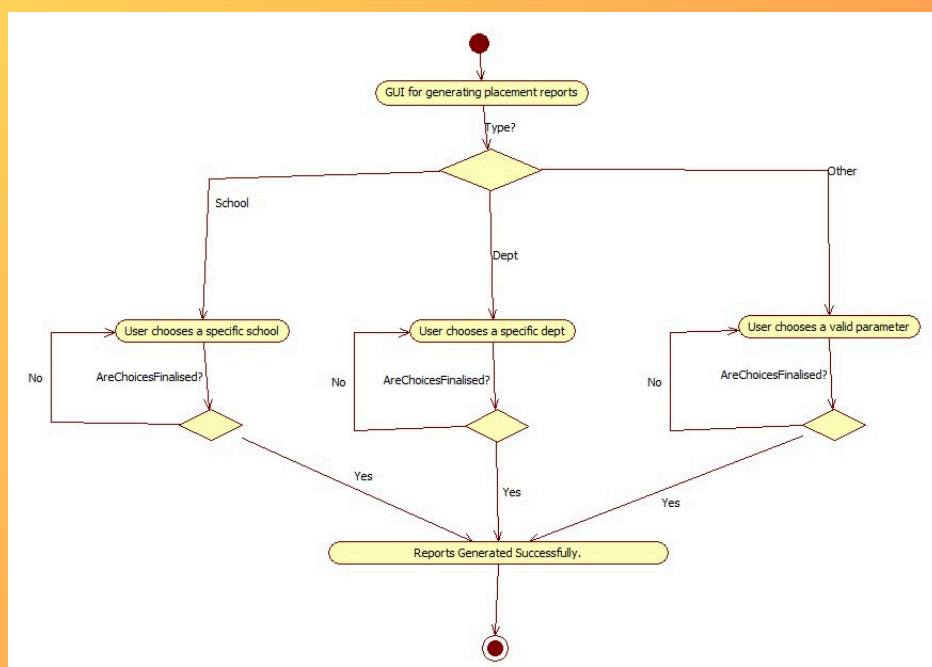
Features:

- **Streamlined Placement Process** which enhances overall efficiency.
- **Improved Student Engagement** which Fosters increased participation.
- **Enhanced Recruiter Experience** which attracts more organizations/companies to the university's placement drives.
- **Data-Driven Decision-Making** which empowers comprehensive reporting and analytics capabilities.

Website Screenshots:



UML Diagrams:



Technologies used:

1. Java servlets
2. MySQL
3. HTML
4. CSS
5. Javascript
6. JQuery
7. Tailwind
8. JSP
9. AJAX



Conclusion:

Organizing university recruitments, the PMS empowers users with efficiency, insights, and seamless experiences for successful placements.

References:

- <http://acad.uohyd.ac.in/download.html>
- <https://uohyd.ac.in>