

PlaceDoor - Placement Management System

Team Members: Ayush Ranwa, Keshaw Soni, Somya Gautam, Yash Agarwal

Under Guidance: Prof. Amit Sinhal



PROBLEM STATEMENT

In universities there aren't any platform for placement related activities. This creates frustration among students as they do not get updates about job posting and requirements they often check on other platforms such as outlook and WhatsApp, They can't even send specific resume to a specific company they send same resume for all companies.

SOLUTION

To solve this, we are creating "PlaceDoor" a platform for placement related activities where companies will post job and will be accessible to all students and they can apply on these jobs on the same platform. and Admin keeps track of all things here.

OBJECTIVES

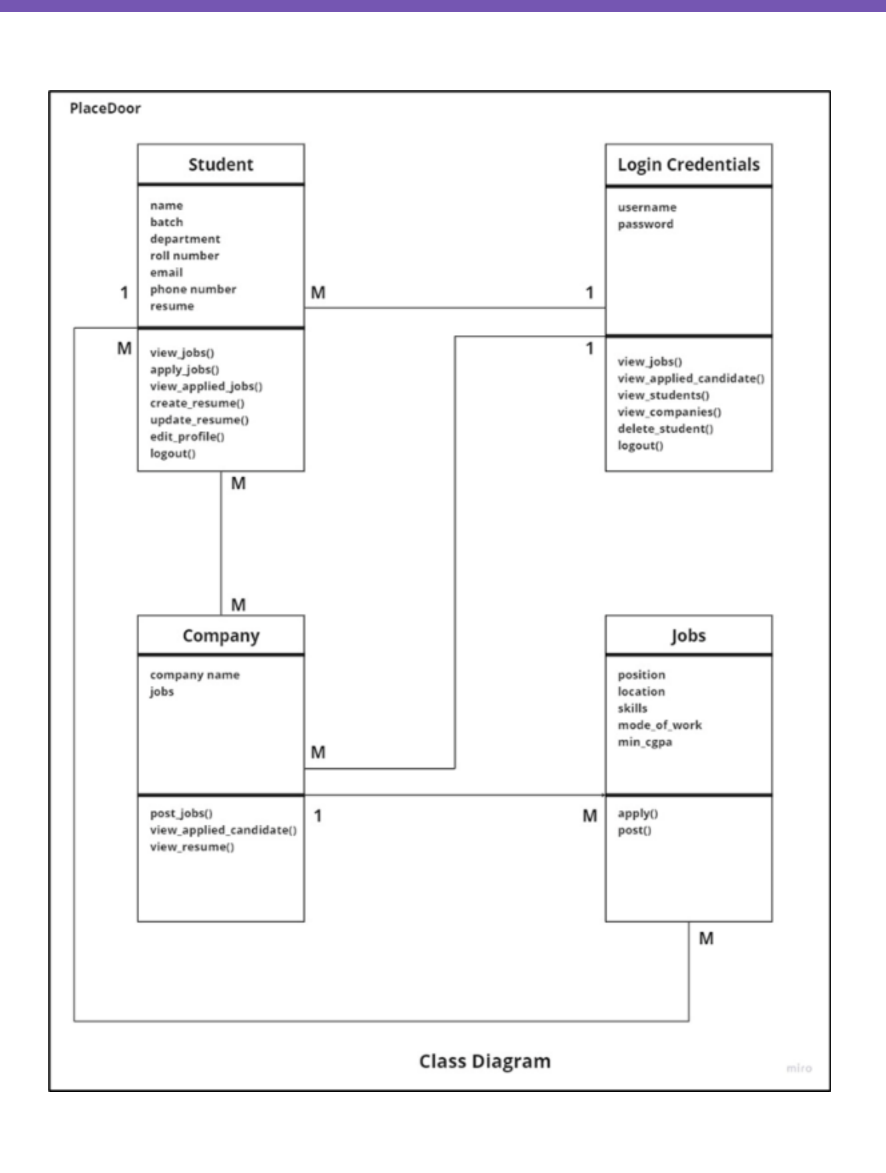
This platform streamlines the placement process, allowing candidates to easily apply for jobs with their specific resumes. It provides an efficient experience for both candidates and companies.

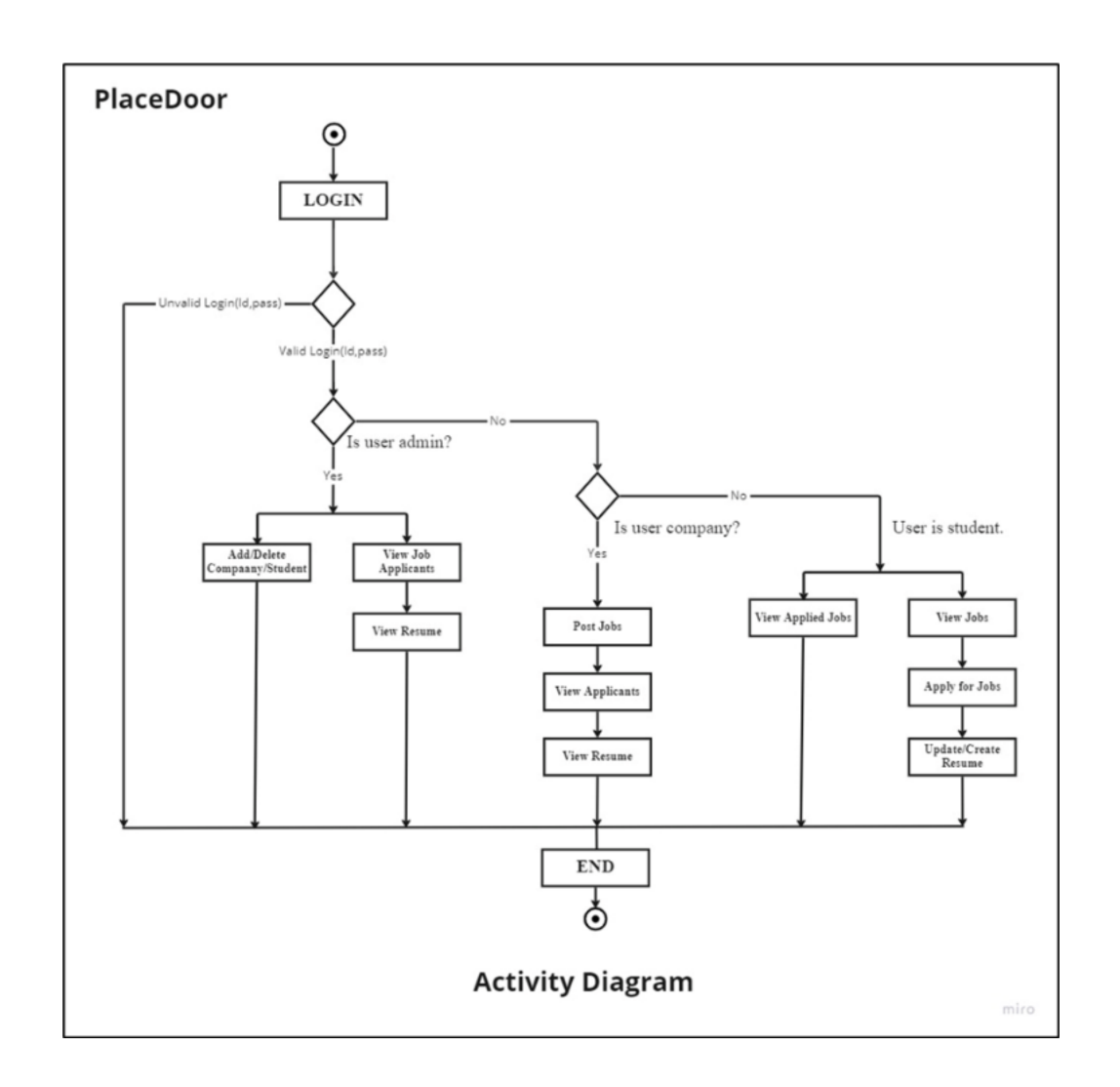
- Companies can post jobs, use customizable filters, and view rich candidate profiles.
- Students can view and apply for jobs, create/update resumes, while companies can filter candidates based on grades and skills.
- Admin can track everything in one place.

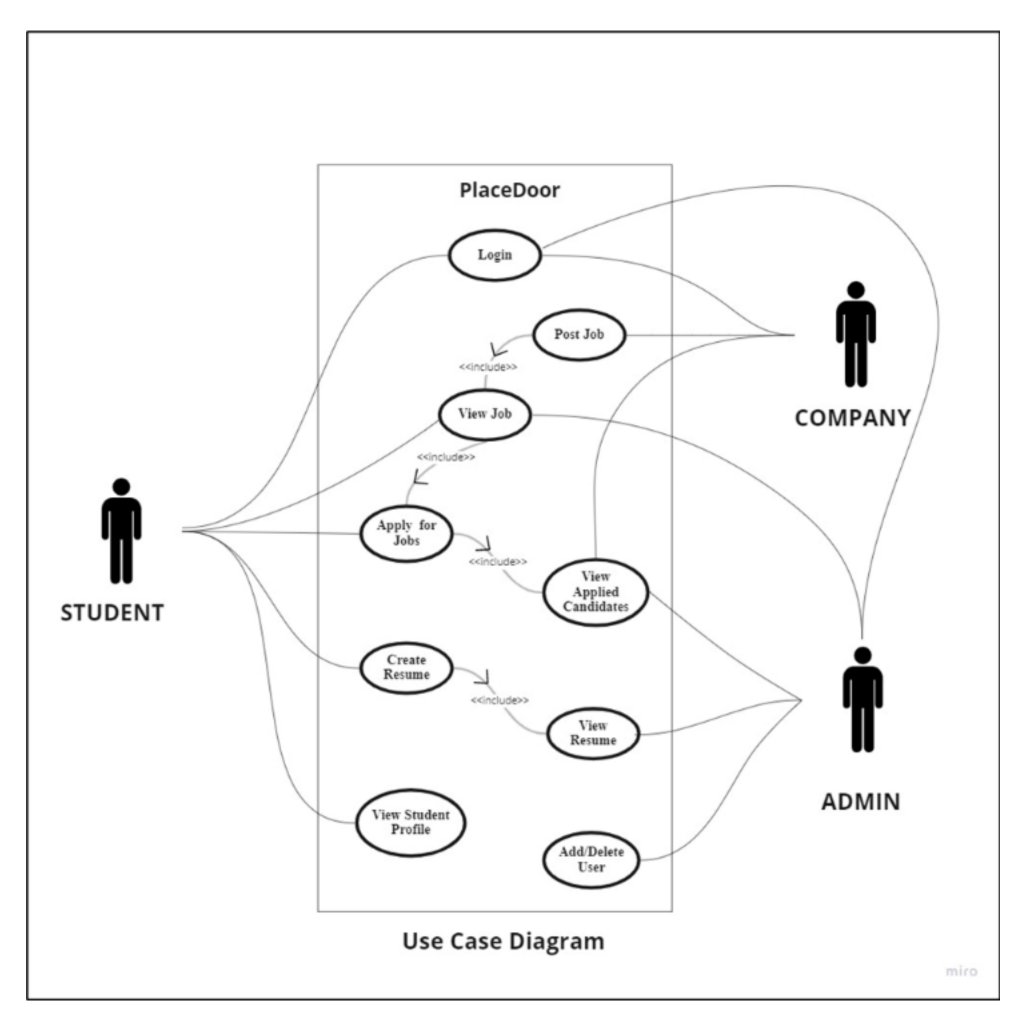
Conclusion

Placedoor has addressed challenges of manual processes, providing real-time updates, improved communication channels, and advanced features for students, employers, administrators. Our team has developed a comprehensive placement management system empowering students to apply for jobs, allowing companies to add job listings, and enabling seamless oversight by administrators. The system provides students with a user-friendly platform to manage their applied jobs, while companies can track student applications in an organized manner. The system also offers administrative capabilities to efficiently monitor and manage the entire placement process.

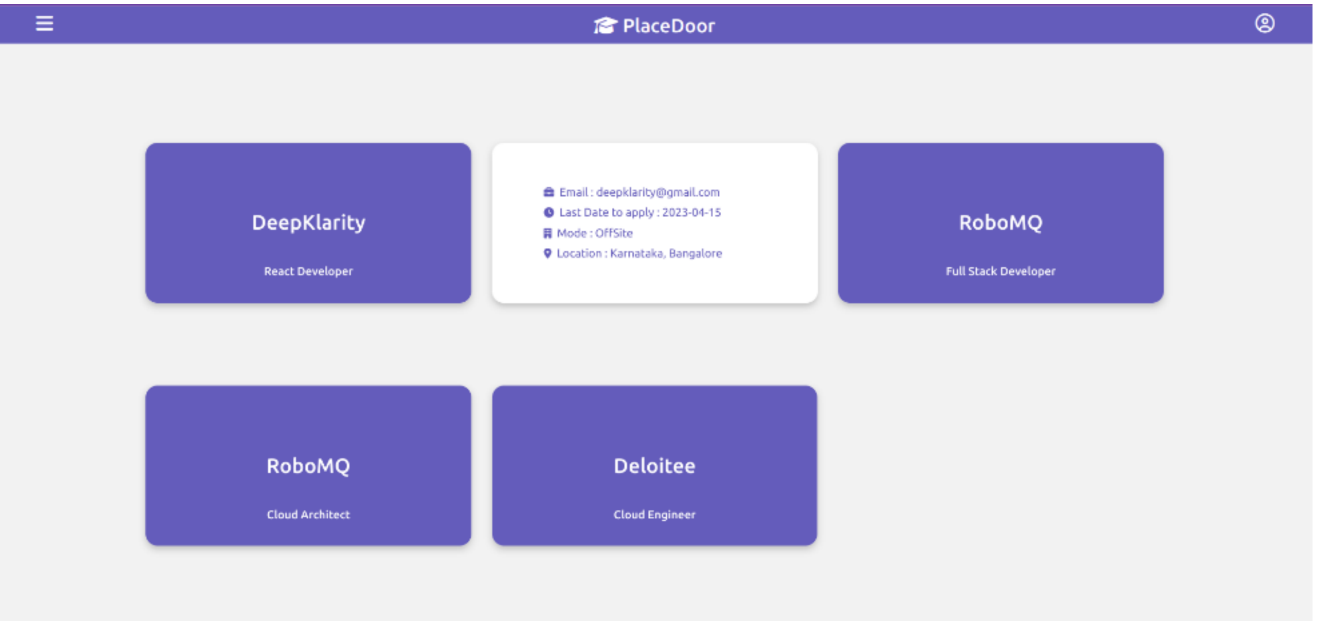
Analysis and Planning

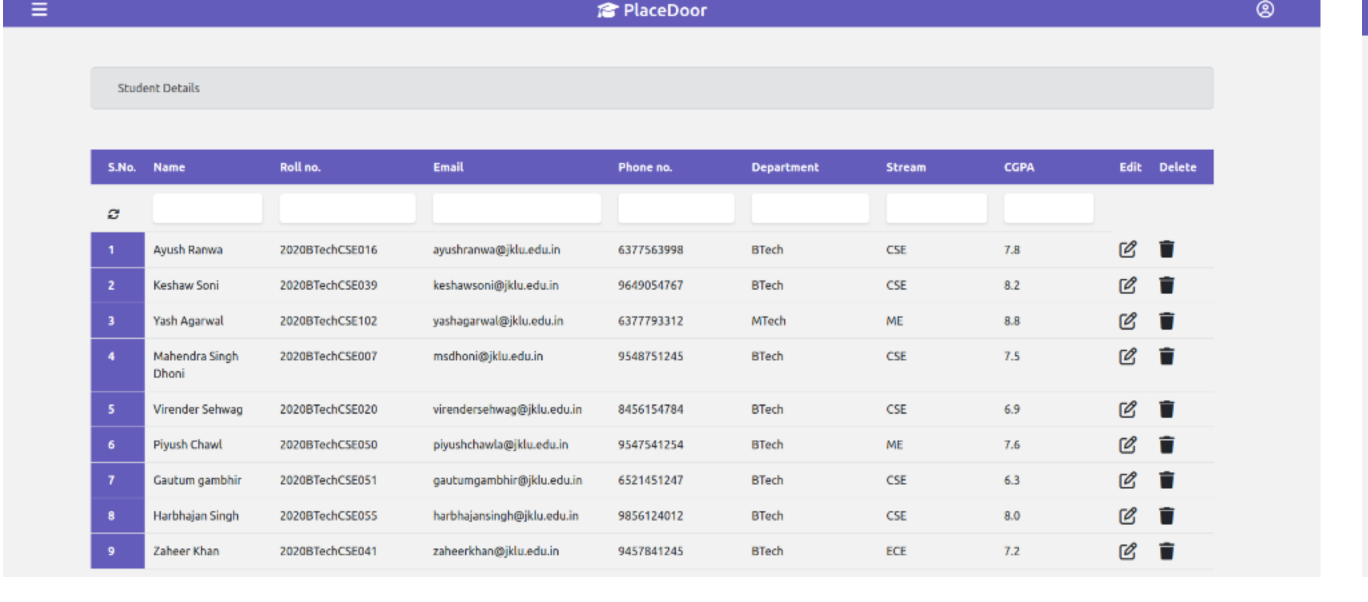


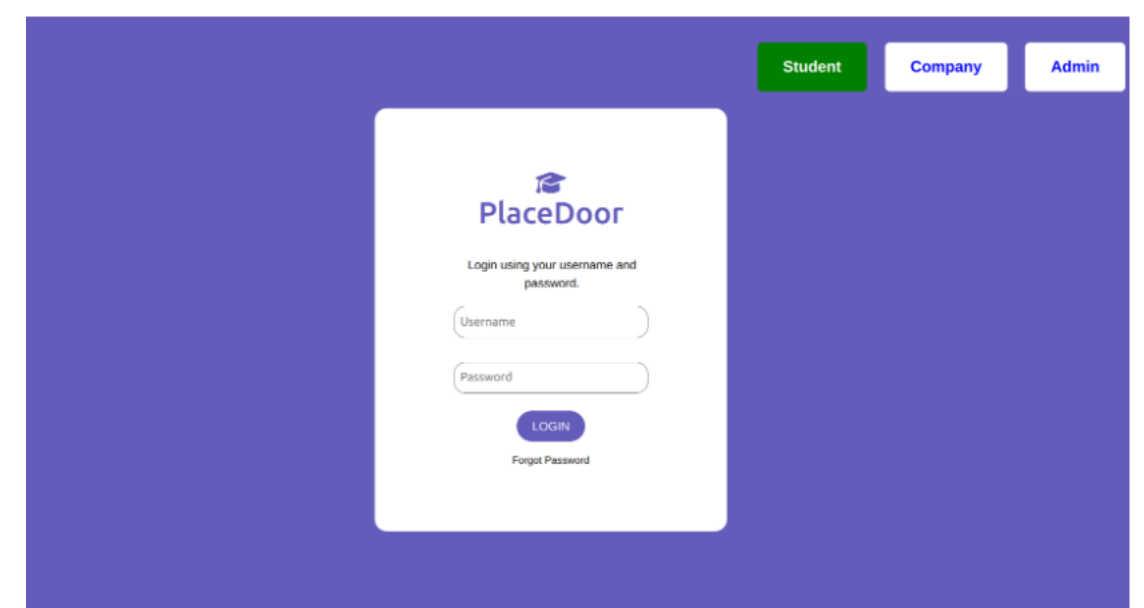




Design and Implementation









Tech Stack









