

BANNARI AMMAN INSTITUTE OF TECHNOLOGY

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Sathyamangalam - 638401 Erode District, Tamil Nadu, India

Name	Karthikeyan S N
Roll no	7376221CS188
Seat no	241
Project ID	1
Problem Statement	Placement Registration Form

Technical Components

Component	Tech Stack
Backend	Spring Boot
Frontend	React js
Database	MySQL
API	REST Ful API

1. Introduction:

- The primary objective of this document is to delineate the requirements essential for the development of a Placement Registration System.
- The system aims to streamline the process of posting job roles, enabling eligible students to apply, and facilitating the management of student academic details by administrators.
- By providing detailed requirements, this document serves as a blueprint for the development and implementation of the Placement Registration System, ensuring its effectiveness and functionality.

2. System Overview:

- The Placement Registration System comprises a front-end interface developed using React.js, ensuring a modern and interactive user experience.
- On the back end, the system is powered by Java with Spring Boot, providing robustness and scalability to handle various functionalities seamlessly.
- Data storage and retrieval are managed by a MySQL database, ensuring efficiency and reliability in managing student information and job postings.
- Communication between the front end and back end is facilitated through RESTful APIs, enabling seamless interaction and data exchange between different system components.

3. Functional Requirements:

3.1 Admin Module:

- **Secure Login:** The system should provide a secure login mechanism for administrators to access the system.
- **Job Posting:** Admins should be able to post job roles on the forum, specifying job details such as title, description, and eligibility criteria.
- **Eligibility criteria** may include minimum CGPA, 10th & 12th marks, or other academic requirements.
- **Academic Details Management:** Admins should have the capability to update student academic details, including CGPA, on a regular basis to ensure accurate information.
- **Profile Management:** The system should enable admins to manage student profiles, including functionalities such as viewing, editing, and deleting profiles as needed.
- Admins should be able to view detailed information about each student, including their academic history, contact details, and application status.

3.2 Student Module:

Job Role Browsing:

- The system should provide an accessible platform for students to browse and view job roles posted on the forum.
- Students should be able to search for job roles based on various criteria such as job title, company, or eligibility requirements.

Job Application:

- Students should have the ability to apply for job roles based on the eligibility criteria set by the admin.
- The system should validate student eligibility before allowing them to submit their applications.

Profile Management:

- Optionally, students may be provided with functionality to update their profile information as needed.
- This may include updating contact details, academic information, or adding additional skills and experiences to their profile.

3.3 Automated Offer Distribution:

Automated System Implementation:

- The system should implement an automated mechanism to filter and distribute placement offers to eligible students based on the criteria defined by the admin.
- This automation should streamline the process of offer distribution, reducing manual effort and ensuring timely communication with students.

Eligibility Verification:

- Before sending out placement offers, the system should verify that students meet the specified eligibility criteria set by the admin.
- Only students who meet these criteria should receive placement offers, maintaining fairness and transparency in the process.

Efficient Offer Distribution:

- By automating the offer distribution process, the system can ensure efficient and prompt communication with eligible students, minimizing delays and improving overall system responsiveness.
- This automated approach enhances the efficiency of the placement process, benefiting both students and administrators.

4. Non-Functional Requirements:

4.1 Performance:

Low Latency and Rapid Response Times:

- The system should be designed to exhibit low latency and provide rapid response times to user actions, ensuring a smooth and seamless user experience.
- This includes minimizing the time taken for page loading, form submissions, and other interactions within the system.

Scalability Considerations:

- The system should be architected with scalability in mind to accommodate a potentially large volume of concurrent users.
- This includes implementing strategies such as horizontal scaling, load balancing, and caching to handle increased traffic without compromising performance.
- The system should be able to dynamically scale resources up or down based on demand, ensuring optimal performance under varying usage patterns.

4.2 Security:

Safeguarding User Data:

- The system should employ robust security measures to safeguard user data against unauthorized access, tampering, or theft.
- This includes implementing encryption protocols, secure transmission channels, and strict access controls to protect sensitive information.

Secure Authentication and Authorization:

- The system should utilize secure authentication mechanisms, such as multi-factor authentication or OAuth, to verify the identity of users accessing the system.
- Authorization mechanisms should be implemented to ensure that users are only granted access to resources and functionalities appropriate to their role and privileges.

Encryption of Sensitive Data:

- Sensitive data, including passwords and academic details, should be encrypted both in transit and at rest to prevent unauthorized access.
- Strong encryption algorithms and key management practices should be employed to mitigate the risk of data breaches and unauthorized disclosure of information.

4.3 Reliability:

High System Uptime:

- The system should adhere to reliability standards that ensure high uptime, minimizing downtime and ensuring availability to users.
- This includes implementing measures such as redundant systems, failover mechanisms, and proactive monitoring to mitigate the risk of system failures.

Resilience to Failures:

- The system should be designed to be resilient to failures, including hardware failures, software bugs, and network disruptions.
- Fault-tolerant architectures, such as microservices or distributed systems, should be employed to ensure that failures in one component do not affect the overall system operation.

Effective Error Handling:

- The system should implement effective error handling mechanisms to gracefully manage exceptions and errors that may occur during operation.
- Error messages should be informative and user-friendly, providing clear guidance on how to resolve issues and recover from errors.
- Logging and monitoring systems should be in place to track system errors and facilitate troubleshooting and debugging efforts.

4.4 Usability:

Intuitive and User-Friendly Interface:

- The system should adhere to design requirements that prioritize an intuitive and user-friendly interface.
- Interface elements should be organized logically, with clear navigation paths and intuitive layouts that facilitate ease of use for both administrators and students.

Ease of Navigation and Interaction:

- Navigation within the system should be straightforward and intuitive, allowing users to easily access desired functionalities and information.
- Interaction with interface elements, such as buttons, forms, and menus, should be intuitive and responsive, minimizing user confusion and frustration.

Informative Feedback:

- The system should provide informative feedback to users during various interactions, such as form submissions, error messages, and confirmation dialogs.
- Feedback messages should be clear, concise, and contextually relevant, guiding users through the interaction process and helping them understand the outcome of their actions.

Accessibility Considerations:

- The system should be designed with accessibility in mind, ensuring that all users, including those with disabilities, can effectively navigate and interact with the interface.
- Accessibility features such as screen reader compatibility, keyboard navigation, and color contrast adjustments should be implemented to enhance usability for all users.

5. External Interfaces:

Interaction with MySQL Database:

The system will interact with a MySQL database for efficient storage and retrieval of data, including student profiles, job postings, and eligibility criteria.

Utilization of RESTful APIs:

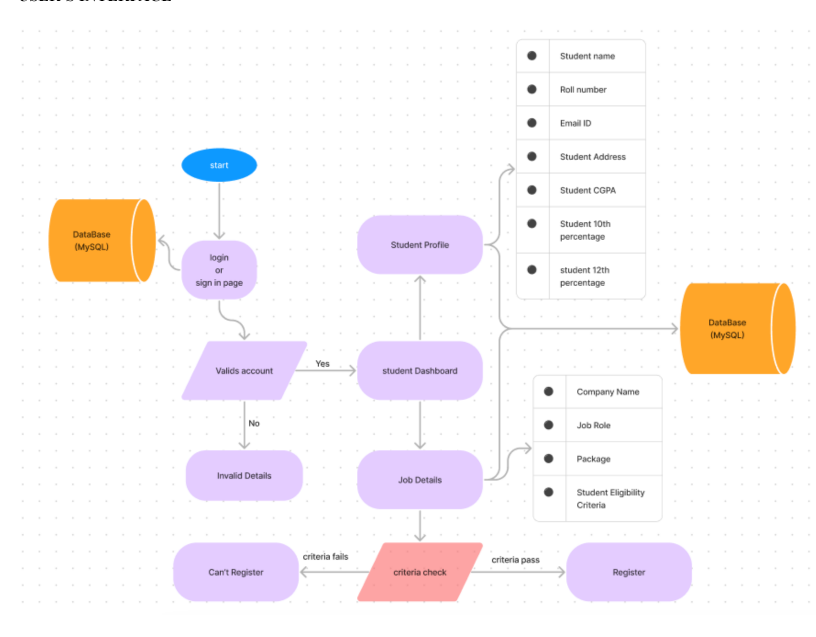
- RESTful APIs will be utilized to enable seamless communication between the front end and back end components of the system.
- These APIs will facilitate data exchange and functionality execution, ensuring smooth integration between different system layers.

6. Constraints:

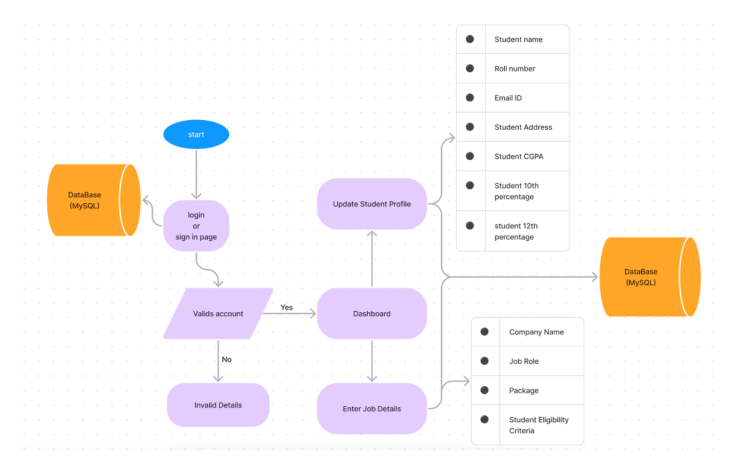
Placed Student Constraints:

- Placed students will be prohibited from applying for a second job opportunity until the completion of their current placement tenure.
- The system will implement mechanisms to enforce this constraint, preventing ineligible students from receiving further placement offers until they are eligible.

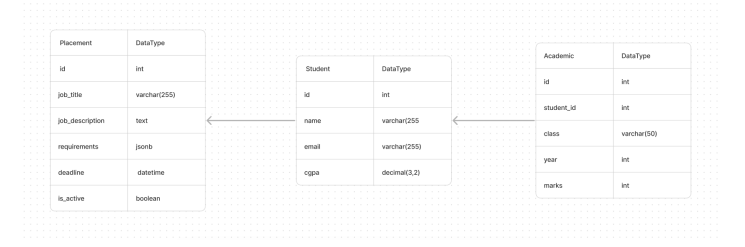
USER'S INTERFACE



ADMIN INTERFACE



ER DIAGRAM:



PROTOTYPE:

