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**Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology
School of Computing**

Department of Computer Science and Engineering

10211CS224 / FULL STACK APPLICATION DEVELOPMENT (JAVA)

END SEMESTER PROJECT REVIEW

Date: 06-05-2026

Smart Campus Event Management System

SDG: SDG 4 – Quality Education

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INTRODUCTION



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➤ A Smart Campus Event Management System is a digital platform designed to organize, manage, and monitor campus events efficiently.

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➤ Most existing resources are scattered across multiple platforms and lack authenticity.

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➤ This makes it difficult for students to prepare confidently for interviews and assessments.

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➤ There is a strong need for a centralized and trustworthy platform.

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➤ Predecessor allows students to share real-world interview experiences and practical insights.

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➤ It provides detailed information on company-specific hiring patterns and questions.

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➤ The platform encourages peer-to-peer learning and knowledge sharing.

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➤ It helps students build better preparation strategies and confidence.

➤ The system is designed as a full-stack web application with a modern, user-friendly interface.

PROBLEM STATEMENT



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➤ Students lack access to a centralized, structured, and reliable platform for placement experiences.

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➤ Information is scattered across multiple websites, forums, and social media, making it hard to access.

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➤ Existing sources often lack authenticity, consistency, and detailed real-world insights.

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➤ Students struggle to understand actual interview patterns, company expectations, and question types.

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➤ There is no efficient system to organize, filter, and retrieve company-specific experiences.

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➤ Manual searching for relevant information is time-consuming and inefficient.

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➤ This leads to confusion, poor preparation strategies, and reduced confidence among students.

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➤ A secure, scalable, and automated system is required to improve accessibility, accuracy, and user experience.

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OBJECTIVE(S)



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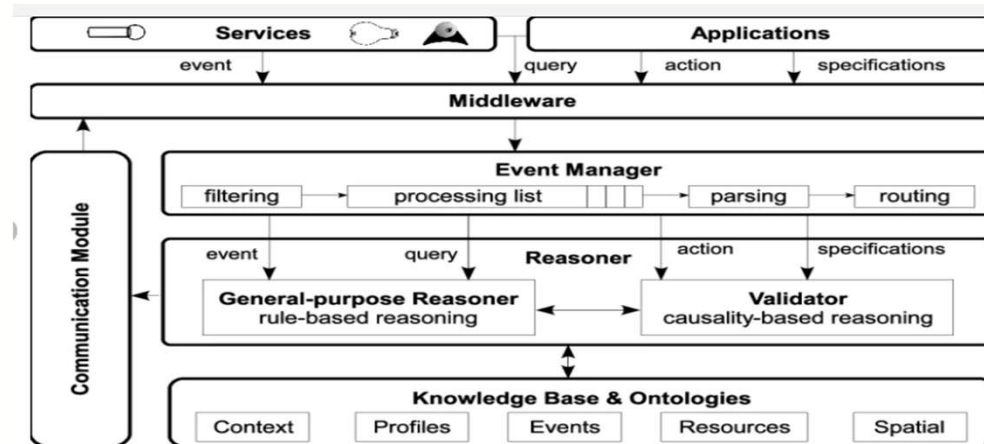
- To design and develop a centralized web-based platform that enables students to share, access, and explore placement experiences in an organized manner. The system focuses on providing a structured interface where users can view company-specific insights, interview patterns, and real-world experiences, thereby improving accessibility and simplifying the process of gathering relevant information.
- To implement a secure and efficient system for managing user authentication, post creation, and data handling. The platform ensures reliable performance through proper backend processing, structured data storage, and secure access mechanisms, while enhancing user interaction and supporting better preparation strategies for placements.

PROPOSED SYSTEM



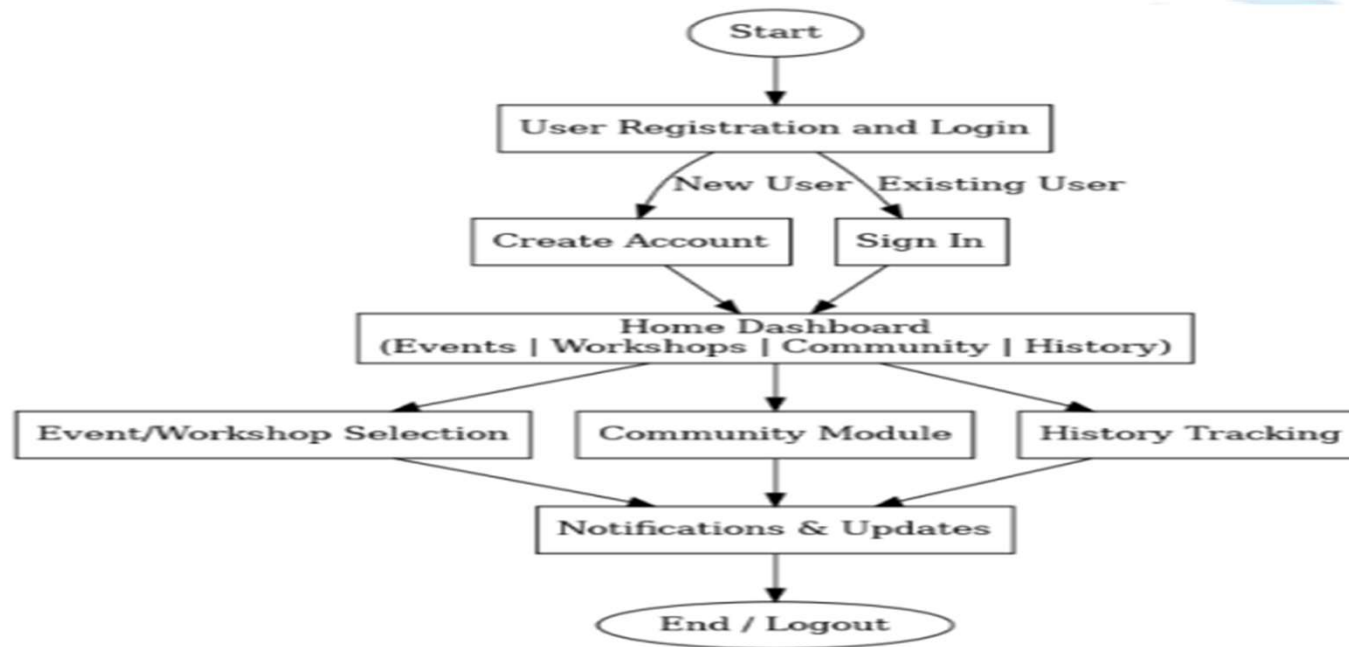
- 1 ➤ A centralized web-based platform that allows students to share and access placement experiences in an organized manner.
- 2 ➤ Provides company-specific insights such as interview questions, hiring patterns, and real-world experiences.
- 3 ➤ Enables users to create, view, and manage posts through a simple and user-friendly interface.
- 4 ➤ Implements secure authentication using JWT for safe and controlled access.
- 5 ➤ Stores and manages data efficiently for quick retrieval and better organization.
- 6 ➤ Reduces time and effort spent searching across multiple platforms.
- 7 ➤ Promotes authentic and reliable user-generated content.
- 8 ➤ Offers better organization, accessibility, security, and overall user experience compared to existing systems.
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PROPOSED SYSTEM ARCHITECTURE



- **Input:** Users register, log in, create posts, and search for placement-related information.
- **Processing:** The system handles authentication, manages data, and processes user requests and search operations.
- **Database:** Stores structured data such as user details, posts, and company-specific information.
- **Output:** Displays organized placement experiences and relevant insights in a user-friendly format.

WORKFLOW



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TECHNOLOGIES USED



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➤ Frontend:

HTML5, CSS3, JavaScript (Vanilla)

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➤ Backend:

Java 17, Spring Boot, JWT Authentication

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➤ Database:

SQLite (with Spring Data JPA & Hibernate)

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➤ Tools:

Maven, VS Code / IntelliJ IDEA, Git, Postman.

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➤ Hardware/Software Requirements:

- Minimum 4GB RAM, Dual-Core Processor
- Java JDK 17, Maven installed
- Web Browser (Chrome/Edge)
- Operating System: Windows/Linux/Mac

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MODULE DESCRIPTION



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❖ **Module 1: User Management**

Handles user registration, login, and profile management using secure authentication (JWT). It ensures only authorized users can access and interact with the platform.

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❖ **Module 2: Post & Content Management**

Allows users to create, view, edit, and manage placement experience posts. It organizes content based on companies and ensures easy access to relevant information.

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❖ **Module 3: Backend Processing**

Implements core business logic, including request handling, data validation, authentication, and communication between frontend and database.

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❖ **Module 4: Database Management**

Manages storage of user data, posts, and company-specific information using SQLite. Ensures efficient data retrieval, consistency, and integrity.

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IMPLEMENTATION SCREENSHOTS



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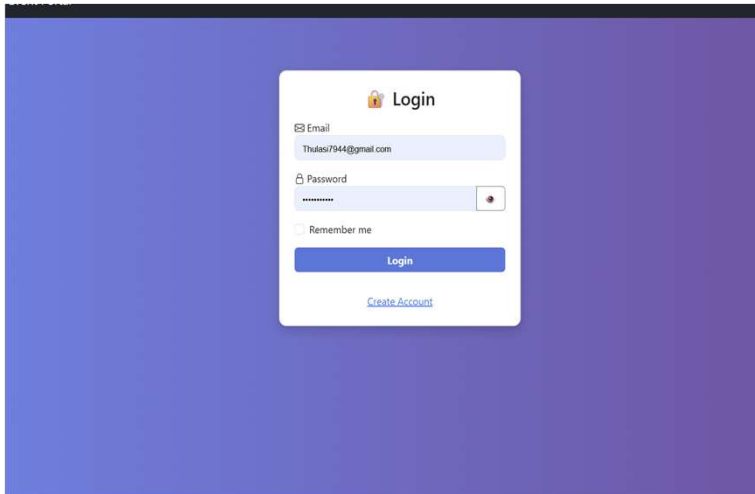
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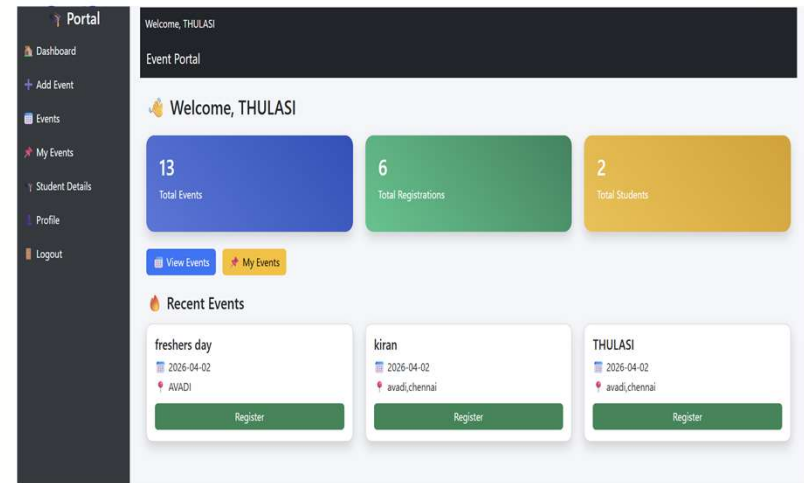
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LOGIN PAGE: It is used by the user to login into their account or create an account



HOME PAGE : The first page the user sees when they login it shows all the posts from other users

IMPLEMENTATION SCREENSHOTS



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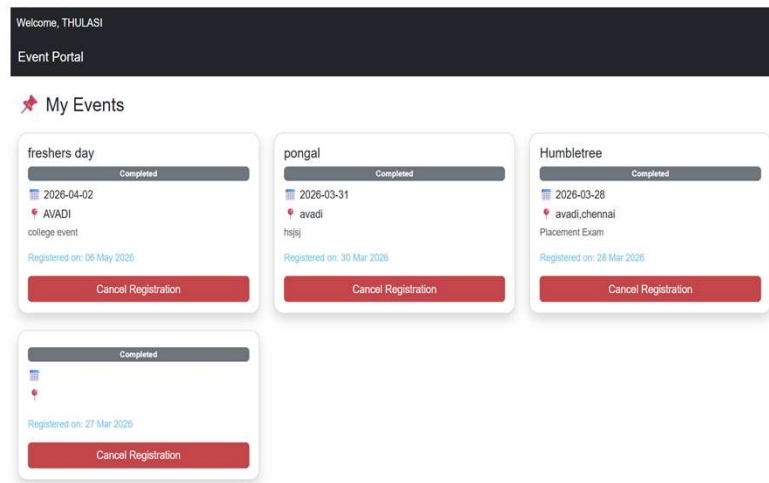
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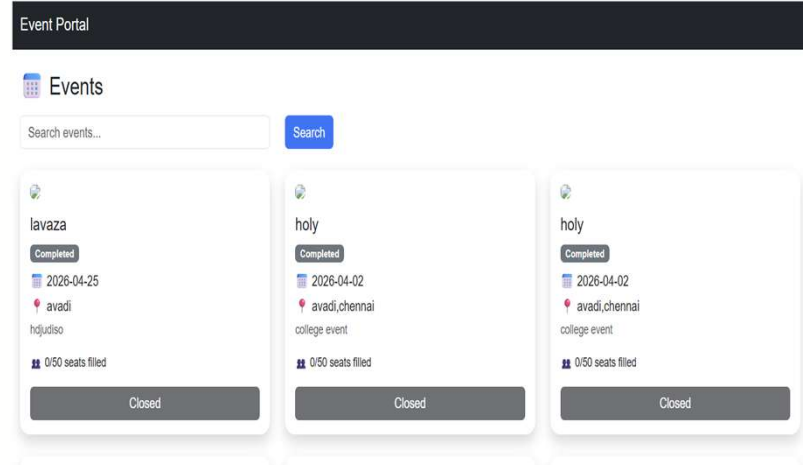
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EXPLORE PAGE : The user can search for various companies or other users.



POSTING PAGE : The user gets to post about their experience through this page.

ADVANTAGES & LIMITATIONS



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➤ Advantages:

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- Centralized platform for placement experiences.
- Provides structured and company-specific insights.
- Saves time by reducing scattered information search.
- User-friendly interface for easy navigation.
- Secure authentication ensures safe access.
- Promotes peer learning and knowledge sharing.

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➤ Limitations:

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- Depends on user-generated content for accuracy.
- Limited data in early stages of usage.
- SQLite has limited scalability for high concurrent users.
- Requires internet access for usage.
- No advanced analytics or recommendation system yet.



Thank you