University Event Management System: Simplified Overview

This document provides a simplified description of the **University Event Management System**, focusing on its structure and functionality without delving into technical specifics. It outlines the main components of the system, the roles of different users, and how the system operates to facilitate event management at the university level.

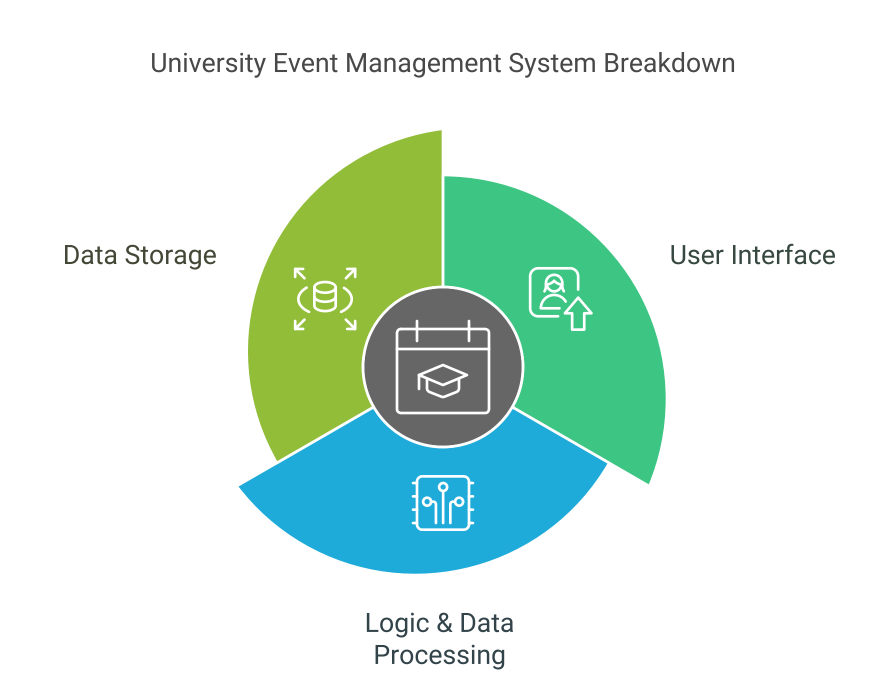
University Event Management System Overview **System Structure** The framework and architecture of the system **User Roles** Different user roles and their responsibilities **System Functionality** How the system operates for event management

The University Event Management System is a platform designed to streamline the

System Overview

management of events within a university. It consists of three primary components: 1. **User Interface (Frontend)**: The interactive layer where users engage with the system.

- 2. Logic & Data Processing (Backend): The operational core that manages the system's functionality.
- 3. Data Storage (Database): The repository for all user, event, and review information.



The system accommodates three distinct user roles:

various colleges.

Users and Their Roles

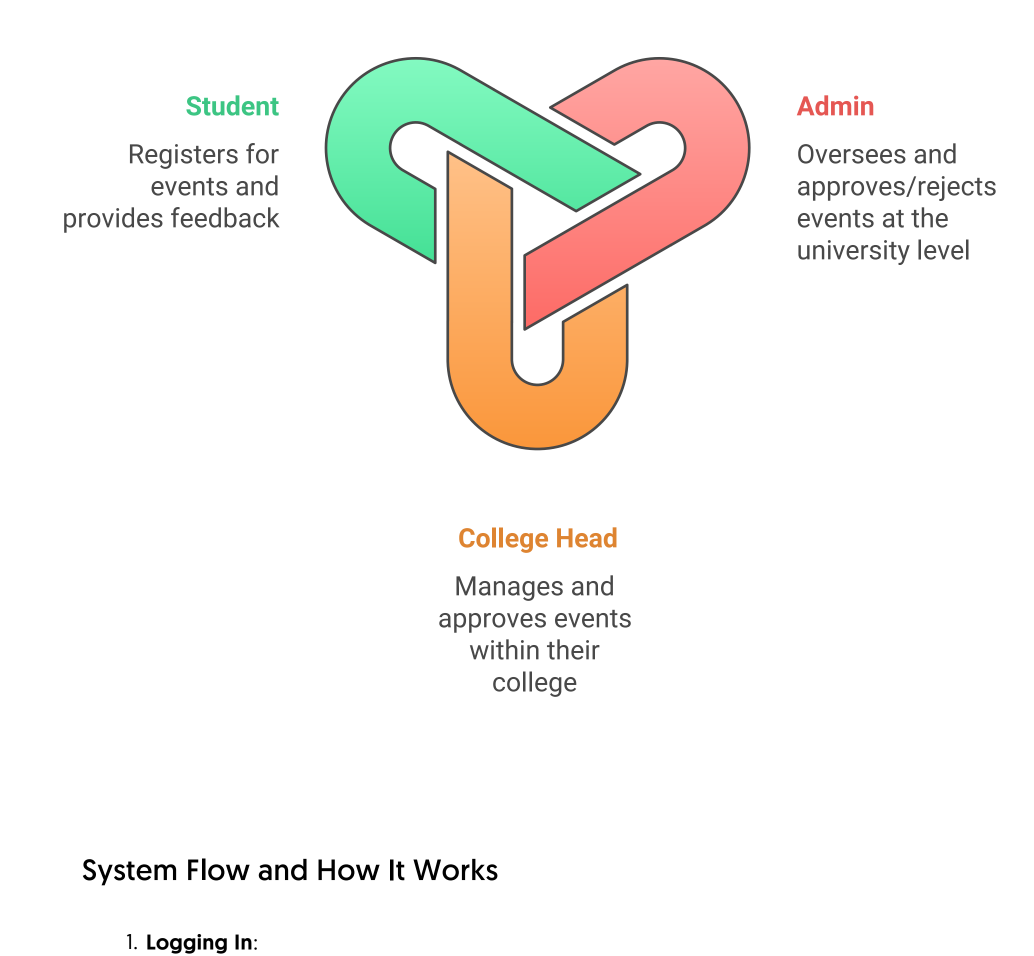
university level. The admin has the authority to approve or reject events submitted by

• College Head: Manages events within their specific college. The college head is tasked with approving events for their college and ensuring compliance with university standards.

• Admin: Responsible for overseeing the entire event management process at the

• Student: Engages in events by registering, providing feedback, and sharing experiences about the events they attend.

User Roles in Event Management



2. Event Management:

- College Head creates events for their college, which are then submitted for approval. • Admin reviews all events across colleges and has the final say on approval or
- rejection. 3. Event Registration:

• All users (Admin, College Head, and Student) log into the system. Access to

different functionalities is granted based on the user's role.

• Students can browse available events and register for those that interest them. 4. Event Reviews:

and insights for future attendees.

events on the platform.

Event

Submission

5. Verifying Colleges: • The Admin verifies the legitimacy of each college before allowing it to create

• The College Head ensures that proposed events meet the college's standards

• After participating in an event, students can leave reviews to provide feedback

prior to approval.

User Login

System Flow and User Interactions

Event Browsing

Event

Participation

College

Verification



Backend

Database

viewing events, registering, and submitting reviews.

Frontend (

- How the System Works Together • Frontend (User Interface): Users interact with the system through this layer, logging in,
 - Backend (Logic): This component processes user actions, manages event approvals, and handles data storage.

• Database (Storage): All relevant data, including user profiles, event details, and reviews, is securely stored in this section.

This simplified overview clarifies how the **University Event Management System** operates, detailing the interactions between users (Admins, College Heads, and Students) and the collaboration of various system components to effectively manage university events.