# **Design Document**

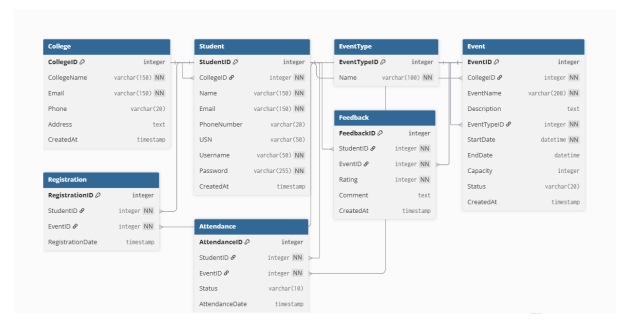
#### **Data to Track**

The system is designed to track four primary types of data to support the Campus Event Management Platform:

- **Events**: Details related to event creation, including EventID, EventName, Description, EventTypeID, CollegeID, StartDate, and EndDate.
- **Students**: Core student information like StudentID, Name, Email, PhoneNumber, USN, Username, and Password.
- **Registrations**: Records of students signing up for specific events, which links a student to an event.
- Attendance: Information on which students checked in on the day of an event.
- Feedback: Ratings from students on a scale of 1-5 for events they attended.
- Logins: User credentials for both students and college staff.

#### **Database Schema**

The database schema is structured to handle data from multiple colleges and thousands of students. A single, large dataset is used for simplicity and to centralize data.



# **API Endpoints Table**

Module	HTTP Method	Endpoint	Description
Event Management	POST	/api/events	Add a new event
	GET	/api/events/popularity	Get events sorted by registrations
	GET	/api/events/upcoming	Get upcoming events
	GET	/api/events/bydate?date=YYYY-MM-DD	Get events by date
	GET	/api/events/registrationcount/{eventId}	Total registrations for an event
	GET	/api/events/attendancepercentage/{eventId}	Attendance percentage for an event
	GET	/api/events/bytype/{eventType}	Get events filtered by type (Workshop/Fest/Seminar)
Student Management	POST	/api/students	Add a new student
	GET	/api/students/registrationscount/{studentId}	Count of events a student registered for
	GET	/api/students/eventsattendedcount/{studentId}	Count of events a student attended
	GET	/api/students/top3active	Get top 3 most active students
Student Login	POST	/api/studentlogins	Add student login (username + password)
	GET	/api/studentlogins/validate?userName=xxx&password=xxx	Validate student login (returns StudentId if correct)
	PUT	/api/studentlogins/changepassword	Change student password (after validating old credentials)
College Login	POST	/api/collegelogins	Add college login (username + password)

Module	HTTP Method	Endpoint	Description
	GET	/api/collegelogins/validate?userName=xxx&password=xxx	Validate college login (returns Collegeld if correct)
	PUT	/api/collegelogins/changepassword	Change college password (after validating old credentials)
Registrations & Attendance	POST	/api/registrations	Register a student for an event
	POST	/api/attendance	Mark attendance for a student
	POST	/api/feedback	Submit feedback for an event
Reports	GET	/api/reports/registrations	Total registrations per event
	GET	/api/reports/attendance	Attendance percentage per event
	GET	/api/reports/feedback	Average feedback score per event

#### Workflows

## 1. Student Registration

- **Student**: Selects an event and sends a POST request to the registration endpoint with their StudentID and the EventID.
- API: Validates the request (e.g., checks for duplicate registrations).
- **Database**: Saves the registration record.
- API: Sends a success response to the student.

#### 2. Attendance Marking

- College Staff: Navigates to an event details page and selects a student to mark as attended.
- College Staff: Sends a POST request to the attendance endpoint with StudentID and EventID.
- API: Validates that the student has registered for the event.
- **Database**: Saves the attendance record.
- API: Sends a success response.

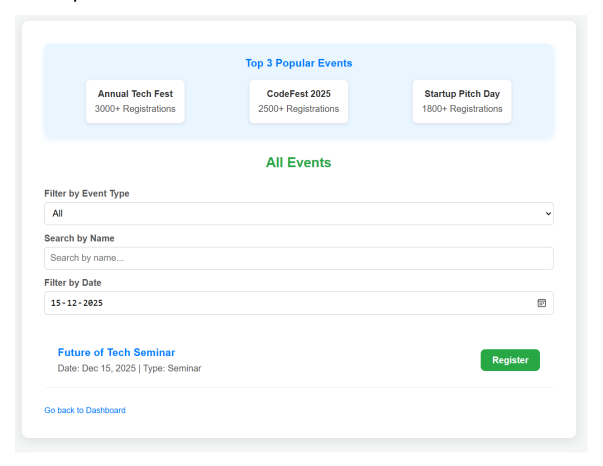
## 3. Reporting

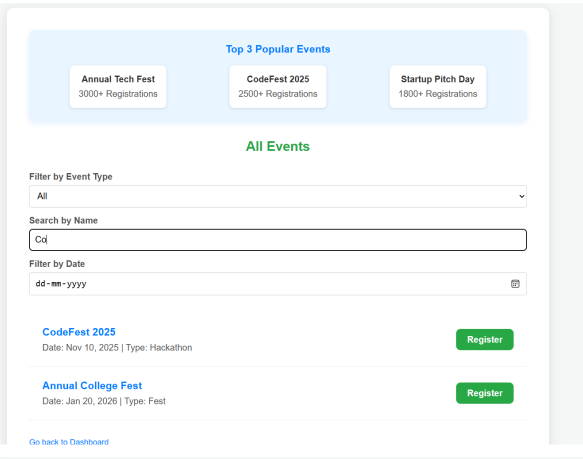
- **College Staff**: Requests a specific report (e.g., Event Popularity).
- **College Staff**: Sends a GET request to the relevant report endpoint.
- API: Queries the database to retrieve the necessary data.
- API: Processes and aggregates the data as required by the report.
- API: Sends the final report data to the college staff.

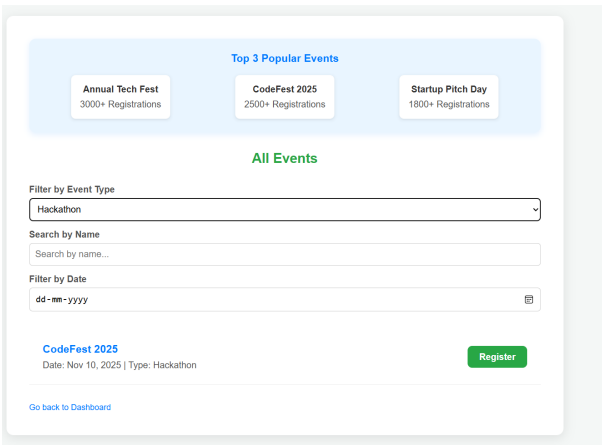
## **Assumptions & Edge Cases**

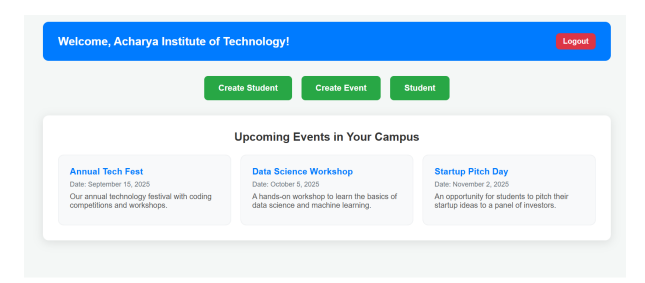
- **Scale**: The system will be used by approximately 50 colleges, each with around 500 students and 20 events per semester.
- **Data Storage**: A single, large dataset will be used to simplify management, rather than separating data by college.
- **Unique Identifiers**: The Student USN is a unique identifier across all colleges. Event IDs are unique within a college.
- **Duplicate Registrations**: The system will prevent a student from registering for the same event more than once.
- **Missing Feedback**: The reporting system is built to handle events with no feedback by returning a default value (e.g., 0 or null), preventing errors.
- **Cancelled Events**: Events will not be deleted from the database if cancelled. Instead, a status flag will be used to mark them as cancelled, preserving historical data.

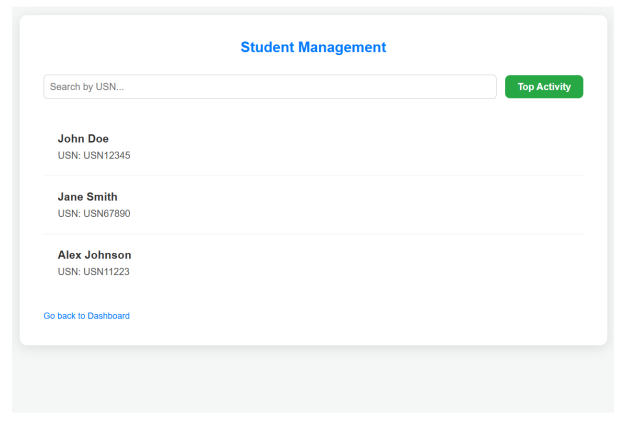
# **UI Mockups**

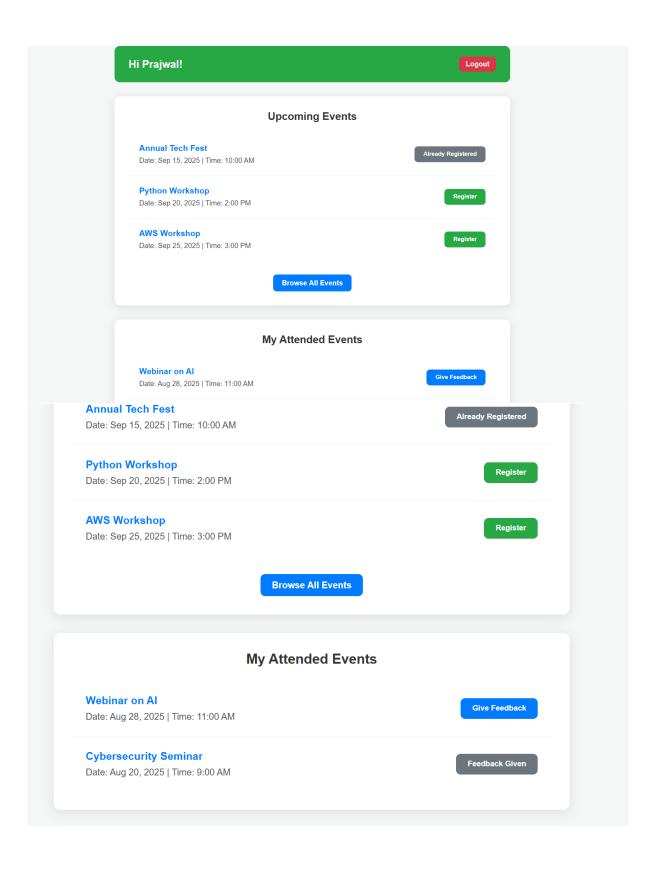


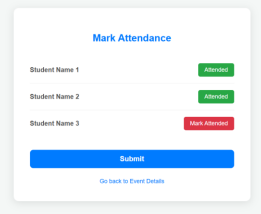


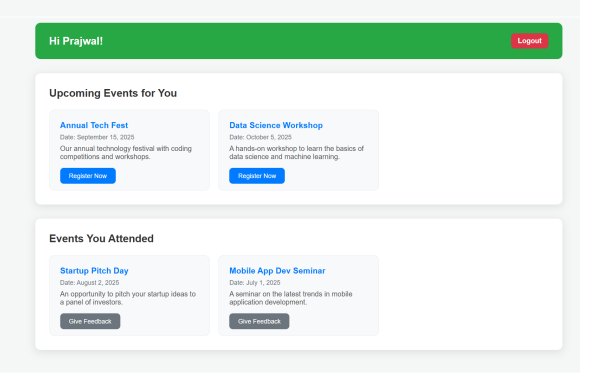


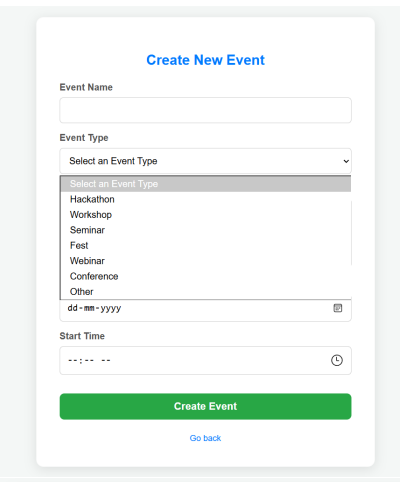


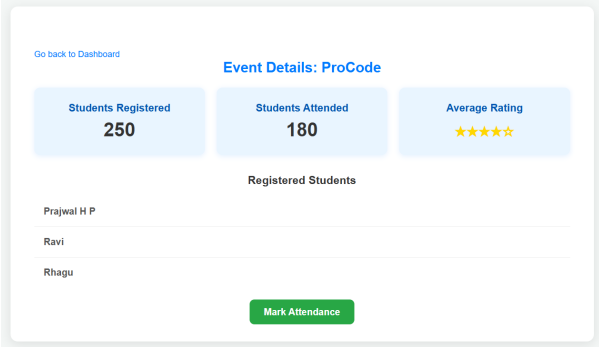


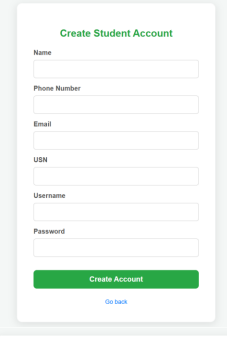


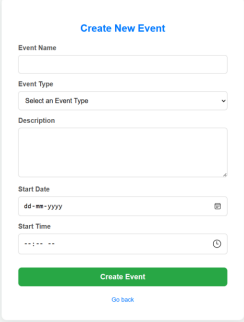


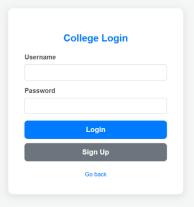


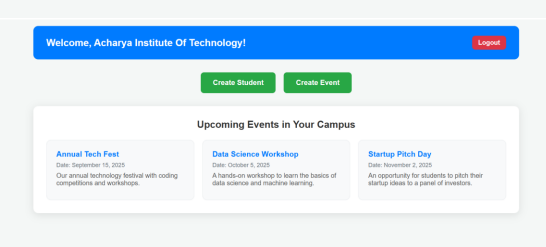


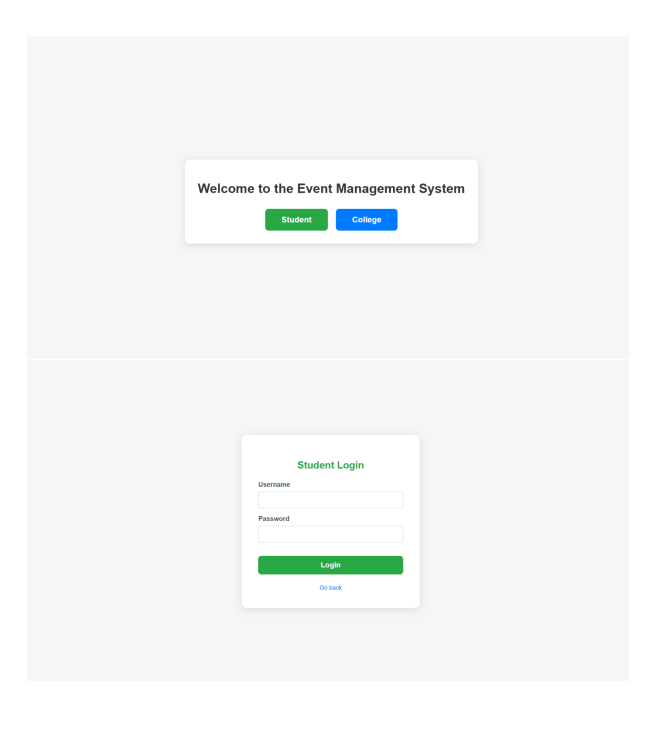












## **Api Endpoints Swagger**

