

COLLEGE CODE:[8223]

COLLEGE NAME: [vandayar engineering college]

DEPARTMENT: [Computer science and engineering]

STUDENT NM-

ID: [009FFECB0BAC1BA90ED4F5012F59B1C4]

ROLL NO:[822323104004]

DATE:[19.09.2025]

Completed the project named as

Phase-2

TECHNOLOGY PROJECT NAME: Event Scheduling App

SUBMITTED BY,

NAME:[BHUVANESHWARI.M]

MOBILE NO:[6384192872]

1. Tech Stack Selection

FRONTEND (USER INTERFACE):

- **React.js** - Fast, component-based, reusable UI.
- **Bootstrap / Tailwind CSS** - For responsive design.
- **Full Calendar Library** - For calendar-based event visualization.

BACKEND (SERVER SIDE):

- **Node.js (Express.js framework)** Lightweight, scalable, event-driven.
- **Alternative: Django (Python) or Spring Boot (Java)** if required.

DATABASE:

- **MongoDB – NoSQL DB, flexible schema for storing event details.**
- **Alternative: MySQL / PostgreSQL (if relational schema preferred).**

AUTHENTICATION & SECURITY:

- **JWT (JSON Web Token) for session handling.**
- **Password encryption using bcrypt.**
- **Role-based access control (User /Admin).**

HOSTING & DEPLOYMENT:

- **Cloud: AWS / Google Cloud / Firebase.**
- **CI/CD: GitHub Actions for automated deployment.**

OTHER TOOLS:

- **Scheduler: Cron Jobs for reminders.**
- **Push Notifications Firebase Cloud Messaging (FCM)**

2. UI Structure / API Schema Design

UI STRUCTURE (SCREENS / PAGES):

- 1. Login / Signup Page – Secure authentication for users.**
- 2. User Dashboard – Shows upcoming & past events.**
- 3. Event Creation Page – Form to create/edit/delete events.**
- 4. Calendar View – Monthly/Weekly/Daily view with event markers.**

5. Notifications Page – List of reminders & alerts.

6. Profile Page – Manage personal details, settings.

7. Admin Panel (Optional) – Manage users & overall events.

API SCHEMA DESIGN (REST APIs):

User APIs

- **POST /api/users/register → Register new user**
- **POST /api/users/login → Login with authentication**
- **GET /api/users/:id → Fetch user profile**

Event APIs

- **POST /api/events → Create event**
- **GET /api/events → Get all events for logged-in user**
- **GET /api/events/:id → Get event details by ID**
- **PUT /api/events/:id → Update event details**
- **DELETE /api/events/:id → Delete event**

Notification APIs

- **POST /api/notifications → Create reminder for event**
- **GET /api/notifications/:userId → Get user reminders**

3. Data Handling Approach

EVENT DATA STRUCTURE (MONGODB EXAMPLE):

```
{  
  "eventId": "E101",  
  "title": "Project Review Meeting",  
  "date": "2025-10-05",  
  "time": "10:00 AM",  
  "venue": "Seminar Hall",  
  "createdBy": "User123",  
  "participants": ["UserA", "UserB"],  
  "reminder": "30 minutes before"  
}
```

USER DATA STRUCTURE:

```
{  
  "userId": "U123",  
  "name": "John Doe",  
  "email": john@example.com,  
  "password": "hashed_password",  
  "role": "student"  
}
```

4. Component / Module Diagram

MODULES IN SYSTEM:

- 1. Authentication Module → Login, signup, session handling.**
- 2. Event Management Module → CRUD operations on events.**

3. Calendar Module → Event visualization in calendar format.

4. Notification Module → Event reminders via email/SMS/push.

5. User Module → Profile management.

6. Admin Module (optional) → Manage users & system monitoring.

5. Basic Flow Diagram

USER FLOW:

**User → Login/Signup → Dashboard → Create Event → Save in DB →
Display in Calendar → Trigger Reminder → Notification Sent**

DETAILED STEPS:

1. User registers/login.

2. Dashboard shows list of events.

3. User creates a new event (with title, date, participants, reminder).

4. Data stored in database & displayed in UI calendar.

5. Scheduler checks DB at regular intervals.

6. Reminder sent to user (via email/SMS/push notification).