

**COLLEGE CODE:[8223]**

**COLLEGE NAME: [vandayar engineering college ]**

**DEPARTMENT:[Computer science and engineering]**

**STUDENT NM-ID: [AC686CDA24D3E0FA4E4461E6489842FC]**

**ROLL NO:[822323104301]**

**DATE:[10.10.2025]**

**Completed the project named as**

**Phase-4**

**TECHNOLOGY PROJECT NAME: Event Scheduling App**

**SUBMITTED BY,**

**NAME:[Hariharan.M]**

**MOBILE NO:[8072911559]**

## **1.ADDITIONAL FEATURES**

- **To make the application more functional and engaging, several new features were added in this phase:**
- **Event Notifications & Reminders:** Sends automatic alerts for upcoming events or changes.
- **Calendar Integration:** Syncs events with Google Calendar or system calendar.
- **Search & Filter Options:** Allows users to search events by date, location, or type.
- **User Profile & Customization:** Enables users to edit their details and view event history.
- **Event Feedback System:** Lets participants rate events and provide feedback to organizers.

- **Multi-language Support:** Added support for multiple languages for wider accessibility.
- **Dark & Light Mode:** Provides theme customization for user comfort.

## 2. UI/UX IMPROVEMENTS

- Enhancing the look and feel of the app was a major focus in this phase.
- Redesigned the dashboard for better navigation and readability.
- Improved button placements, icons, and typography for a clean visual hierarchy.
- Ensured mobile responsiveness and consistent experience across devices.
- Simplified event creation and registration steps to reduce user effort.

- Improved color themes and used intuitive design patterns.
- Conducted user testing sessions to identify and fix UI/UX issues.
- Enhancing the look and feel of the app was a major focus in this phase.
- Redesigned the dashboard for better navigation and readability.
- Improved button placements, icons, and typography for a clean visual hierarchy.
- Ensured mobile responsiveness and consistent experience across devices.
- Simplified event creation and registration steps to reduce user effort.
- Improved color themes and used intuitive design patterns.

- **Conducted user testing sessions to identify and fix UI/UX issues.**

### **3. API ENHANCEMENTS**

- **Backend APIs were upgraded to ensure smoother and faster communication between client and server.**
- **Optimized event data fetching and reduced load time.**
- **Enhanced API security using token-based authentication.**
- **Implemented caching mechanisms to speed up frequent queries.**
- **Added error handling for better user feedback in case of connectivity issues.**
- **Integrated push notification APIs for real-time alerts and updates.**

- Improved database queries to prevent redundancy and improve scalability.

## 4. PERFORMANCE & SECURITY CHECKS

- Before deployment, thorough testing and validation were done to ensure reliability.
- Conducted performance testing to check speed, scalability, and responsiveness.
- Performed stress testing to observe app behavior under heavy traffic.
- Fixed all critical bugs and memory leaks found during QA.
- Implemented SSL encryption for data transmission.

- Applied input validation and data sanitization to prevent security breaches.
- Ensured secure login and authentication to protect user credentials.
- Verified compliance with privacy and data protection standards.

## 5. DEPLOYMENT

- After completing all enhancements and tests, the app was successfully deployed for public use.
- Final build was hosted on the server and app stores.
- Deployment scripts were automated for continuous integration and delivery (CI/CD).
- Monitored post-deployment performance using analytics tools.

- **Collected user feedback for future updates and maintenance.**