

COLLEGE CODE:[8223]

COLLEGE NAME: [vandayar engineering college]

DEPARTMENT: [Computer science and engineering]

STUDENT NM-ID:

[AC686CDA24D3E0FA4E4461E6 489842FQ]

ROLL NO:[822323104301]

DATE:[26.09.2025]

Completed the project named as

Phase-3

TECHNOLOGY PROJECT NAME: Event Scheduling App

SUBMITTED BY,

NAME:[HARIHARAN.M]|

MOBILE NO:[8072911559]

PROJECT SETUP:

- ❖ **Create repository in GitHub and set up branching strategy.**
- ❖ **Initialize frontend (React) and backend (Node.js/Express) folders.**
- ❖ **Configure database connection (PostgreSQL / MongoDB).**
- ❖ **Install core dependencies and set up environment variables.**
- ❖ **Establish folder structure for scalability (components, services, tests).**
- ❖ **Set up Continuous Integration (CI) pipeline for automated builds.**

CORE FEATURES IMPLEMENTATION :

- ❖ **User registration and login with secure authentication.**
- ❖ **Event creation and editing for organizers.**
- ❖ **Display of upcoming events in calendar or list view.**
- ❖ **RSVP and attendee management for users.**
- ❖ **Real-time updates or automatic refresh of event list.**
- ❖ **Notification or email alerts for event changes.**

DATA STORAGE (LOCAL STATE & DATABASE) :

- ❖ **Use Redux/Context API to manage local UI state.**

- ❖ **Store event and user data in PostgreSQL or MongoDB collections/tables.**
- ❖ **Implement CRUD operations for events and RSVPs.**
- ❖ **Securely hash and store user credentials.**
- ❖ **Create backup and restore strategies for database.**
- ❖ **Optimize queries to handle large event datasets efficiently.**

TESTING CORE FEATURES :

- ❖ **Write unit tests for critical frontend components and backend services.**
- ❖ **Perform integration testing for API endpoints.**

- ❖ **Conduct manual testing of user flows (login, create event, RSVP).**
- ❖ **Implement automated test scripts to catch regressions.**
- ❖ **Test performance and scalability with sample data.**
- ❖ **Document issues and track fixes in GitHub Issues board.**

VERSION CONTROL (GITHUB) :

- ❖ **Follow a clear branching model (main/develop/feature branches).**
- ❖ **Use pull requests and peer reviews before merging.**
- ❖ **Tag stable releases for milestone tracking.**

❖ **Enable GitHub Actions for CI/CD pipelines.**

❖ **Maintain detailed commit messages and changelogs.**

❖ **Protect main branch with review and test requirements.**



