



COLLEGE CODE:8203

COLLEGE NAME:AVC COLLEGE OF ENGINEERING

DEPARTMENT:B.E-CSE

STUDENT NM ID: 3D75287775CFDA983524FBEDE5405352

ROLL NO:23CS108

DATE:22.09.2025

Completed the project named as

Phase3

TECHNOLOGY PROJECT NAME: ADMIN DASHBOARD WITH CHARTS

SUBMITTED BY,

NAME: V.SWEDHA

MOBILE NO:6380466445

1. Project Setup

Technology Stack Selection:

o Frontend: React.js (for UI and chart rendering)

Backend: Node.js / Express (for API handling)

 Database: MongoDB or

 PostgreSQL (for storing admin and chart-related data)

Visualization Library: Chart.js, Recharts, or D3.js for charts
 o Version Control:
 GitHub for collaboration and code management

• Environment Setup:

- Initialize GitHub repository with proper branching strategy (main, dev, feature branches).
- Install required dependencies (React, chart libraries, backend frameworks, database drivers).
- o Configure .env file for environment-specific variables.

Folder Structure Setup:

- Frontend: /src/components, /src/pages, /src/services
- o **Backend:** /routes, /controllers, /models, /middleware

2. Core Features Implementation

Authentication & Authorization:

- Secure login system for admins.
- o Role-based access control to manage dashboards and reports.

Dashboard Features:

- Overview page with key performance indicators (KPIs).

 Interactive charts

 (bar, line, pie) to visualize user activity, transactions, or system performance.
- o Filter and search options (date ranges, categories, departments).

User/Admin Management:

- Add/edit/remove admin users.
- $_{\circ}$ $\,$ Track admin activities through logs.

Notifications & Alerts:

o Real-time alerts for system errors, usage thresholds, or critical activities.

3. Data Storage (Local State / Database) Local State Management:

 Use Redux or React Context API to manage UI state (theme, filters, chart view preferences).

Database Storage:

- Store user/admin information, logs, and chart datasets in a structured database.
- o Schema Example:
 - users { id, name, email, role }
 - charts { id, type, dataset, timestamp }
 - logs { action, admin_id, time }

Data APIs:

- o RESTful APIs for fetching and updating dashboard data.
- o Secure endpoints with JWT authentication.

4. Testing Core Features

Unit Testing:

- o Test React components (charts, forms, filters).
- o Test backend API routes (data fetching, authentication).

Integration Testing:

 $_{\circ}$ Validate interaction between frontend and backend. $_{\circ}$ Ensure chart data is correctly fetched and rendered.

User Acceptance Testing (UAT):

 Admins test the dashboard for usability, responsiveness, and accuracy of charts.

5. Version Control (GitHub)

o https://swedhav03.github.io/IBMNMAVC/