



COLLEGE CODE:8203

COLLEGE NAME:AVC COLLEGE OF ENGINEERING

DEPARTMENT: B.E-CSE

STUDENT NM ID: 7F0D98980E33FA58E37451488740DBF5

ROLL NO:23CS98

DATE:08.09.2025

Completed the project named as

Phase1

TECHNOLOGY PROJECT NAME: ADMIN DASHBOARD WITH CHARTS

SUBMITTED BY,

NAME:T.SIVARANJANI

MOBILE NO:7871098619

Problem Statement:

 Businesses lack real-time visibility of key performance metrics. An admin dashboard will centralize data and provide interactive visualizations for decision-making.

Users & Stakeholders:

- Admin -Full access to metrics and user management.
- Manager Limited access (sales, revenue, performance).
- Staff/User Personal data & basic statistics.
- Business Owner / Stakeholders Monitor growth, KPIs.

User Stories:

- As an Admin, I want to see user growth trends in a line chart.
- As a Manager, I want to track monthly sales in a bar chart.
- As a User, I want to see my own activity stats.

MVP Features:

- Authentication & role-based access.
- API to fetch metrics (users, sales, views).
- o Frontend dashboard with 3 types of charts (line, bar, pie).
- Auto-update charts with latest API data.
- Simple UI with navigation between metrics.

Wireframes:

- Dashboard homepage -Summary cards + charts.
- Chart views -Sales, users, views.
- Login screen with role-based access.

API Endpoints:

GET /API/users/stats -Returns user growth data.

- o GET /API/sales/stats -Returns monthly sales data.
- o GET /API/views/stats Returns page view data
- o POST /API/auth/login User login.

Acceptance Criteria:

- o Dashboard displays at least 3 dynamic charts (line, bar, pie).
- o Charts update automatically when data changes.
- o API endpoints return correct JSON data.
- o Role-based access ensures restricted data visibility.
- o MVP is deployable and accessible via browser.