



**COLLEGE CODE: 8203**

**COLLEGE NAME : A.V.C. College of Engineering**

**DEPARTMENT: CSE**

**STUDENT NM-ID: 28833E772254004849F4415917202520**

**ROLL NO: 23CS69**

**DATE: 03-10-2025**

**Completed the project named as Phase: 04**

**TECHNOLOGY PROJECT NAME: ADMIN DASHBOARD WITH CHARTS**

**SUBMITTED BY,**

**NAME :S.NISHA**

**MOBILE NO: 9626210848**

## **Phase 4: Enhancements & Deployment**

### **1. Additional Features**

- Implementing further metrics computation in the backend (e.g., specific user segments, deep sales analytics, traffic source tracking).
- Adding new types of charts or more detailed views to the dashboard.
- Introducing drill-down capabilities in the charts.

### **2. UI/UX Improvements**

- Refining the visual design and layout of the dashboard for better readability.
- Improving the responsiveness of the charts and overall dashboard on different screen sizes.
- Enhancing chart tooltips, legends, and interactive elements.

### **3. API Enhancements**

- Optimizing API endpoints for faster data retrieval (for auto-update).
- Implementing robust error handling for API calls.
- Refining the JSON data structure for efficiency and clarity.

### **4. Performance & Security Checks**

- Performance: Optimizing backend query performance (MongoDB) and reducing frontend load times (Chart.js rendering).
- Security: Rigorously testing the Role-based access to ensure data visibility restrictions are correctly applied and secure.
- Implementing input validation and sanitization for any user inputs related to the dashboard.
- Adding or verifying HTTPS/SSL configuration.

## **5. Testing of Enhancements**

- Comprehensive testing of all new features, UI/UX improvements, and API enhancements.
- Regression testing to ensure existing functionality (backend computation, JSON data transfer, basic Chart.js display) is not broken.
- Testing the Charts auto-update functionality under various load conditions.

## **6. Deployment**

- Preparing the application (Node.js/Express backend, frontend with Chart.js) for the chosen deployment platform.
- Setting up environment variables and configuration for production.
- Final deployment and smoke testing on the live platform.