



**COLLEGE CODE: 8203** 

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**TECHNOLOGY PROJECT NAME: Admin dashboard with charts** 

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# Phase 1 — Problem Understanding & Requirements

# Problem Statement

Managing and monitoring a complex application requires a centralized, real-time view of key performance indicators (KPIs) and operational metrics. Current practices often involve manual data extraction, disparate reporting tools, or static spreadsheets, leading to several challenges:

- Delayed Insights: Data is not updated in real-time, making timely decisionmaking difficult.
- Information Overload: Raw data from various sources is hard to interpret without visual aids.
- Lack of Centralization: Administrators must log into multiple systems to gather a complete operational picture.
- Security Risks: Granular control over which metrics certain roles can view is often insufficient.

There is a clear need for an Admin Dashboard that:

- Provides a centralized, secure platform for monitoring core business metrics (e.g., users, sales, views).
- Retrieves real-time data from the backend using Node.js/Express APIs.
- Visualizes data using Chart.js (line, bar, pie charts) for quick and easy analysis.
- Implements role-based access control to ensure data security and relevance.
- Updates charts automatically based on fresh data fetched from the API.

This solution aims to transform raw data into actionable intelligence for system administrators and business stakeholders.

### Users & Stakeholders

#### Users

These are the people who directly interact with the Admin Dashboard:

• System Administrators: Monitor system health, server load, and technical performance metrics.

- Business Managers: Track key business KPIs like sales, revenue, and customer acquisition rates.
- Marketing & Sales Teams: Analyze campaign performance, traffic sources, and conversion funnels.
- Product Managers: View feature usage, user engagement, and retention metrics.

#### Stakeholders

These are individuals or groups who have an interest in the system but may not directly use the dashboard:

- Project Development Team: Responsible for coding the backend
   (Node.js/Express/MongoDB) and integrating Chart.js on the frontend.
- Data Engineers: Ensure the integrity, availability, and structure of the underlying data (MongoDB).
- Security & Compliance Team: Define and audit the role-based access control (RBAC) rules.
- Investors / Company Leadership: Rely on the dashboard metrics for strategic planning and evaluating business health.

### User Stories & Stakeholder Stories

#### **User Stories**

- As a Business Manager, I want to see a line chart of daily sales over the last
   30 days, so that I can quickly identify trends and peak periods.
- As a System Administrator, I want to view a real-time chart of server load/API
  calls, so that I can detect and respond to performance bottlenecks
  immediately.
- As a Marketing Manager, I want a pie chart showing user sign-ups by geographical region, so that I can allocate ad spend more effectively.
- As a Product Manager, I want to see a bar chart of feature usage, so that I
  can prioritize future development efforts.

#### Stakeholder Stories

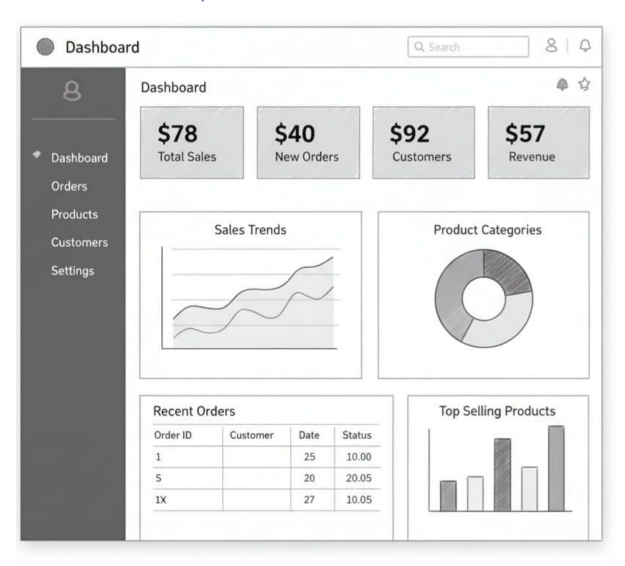
• As a Developer, I want to design clear API endpoints that deliver metric data in a consistent JSON format, so that the Chart.js integration is seamless.

- As a System Administrator, I want to implement MongoDB aggregation queries efficiently, so that complex metrics are computed and served quickly.
- As a Security Team Member, I want to enforce role-based access control on all API endpoints, so that sensitive data is only visible to authorized personnel.

# MVP [Minimum Viable Product] Features

- 1. Metric Computation Backend (Node.js/Express/MongoDB)
  - Backend logic to compute at least three core metrics (e.g., Total Users, Daily Sales, Total Views).
  - o APIs must be protected by a basic authentication layer.
- 2. API Endpoint for Metrics
  - A single API endpoint (e.g., /api/metrics/summary) that returns all dashboard data in a structured JSON object.
- 3. Basic Chart Display (Frontend)
  - Display the three core metrics using Chart.js.
  - o At least one chart must be a Bar Chart and one a Line Chart.
- 4. Auto-Update Functionality
  - The frontend charts automatically refresh/update by fetching new data from the API every 30 seconds.
- 5. Role-Based Data Filtering (Simplified)
  - A basic mechanism to show/hide one specific metric chart based on the logged-in user's role (e.g., only "Admin" role sees the "Sales" chart).

# Wireframes & API Endpoint List



**API Endpoint List** 

Endpoint	Method	Description	Request Parameters	Response
/api/metrics/chartdata	GET	Fetch detailed data for a specific chart.	chartName (query) – e.g., 'salesTrend'	JSON: {     labels:         ["Mon",         "Tue",],     data: [100,     150,] }
/api/auth/login	POST	Authenticate a user and return their role.	username, password (body)	JSON: { token, role: "Admin"}

# Acceptance Criteria

### **Data Computation & API**

- The backend must successfully compute and return JSON data for the three core metrics.
- The API endpoint /api/metrics/summary must respond in under 2 seconds.
- The API must return a 403 Forbidden error if an unauthorized user attempts to access protected metric data.

# Chart Visualization (Frontend)

- The frontend must use Chart.js to render the fetched data as a visually clear and readable Bar Chart and Line Chart.
- Chart axes, labels, and titles must be clearly defined and derived from the JSON data.
- Charts must accurately reflect the data received from the backend API.

# Performance & Updates

- Charts must refresh data from the API automatically every 30 seconds.
- The auto-update process should be smooth and not disrupt the user interface.

# Access Control

- When a user with the "Basic" role logs in, they should not see the "Sales"

  chart
- When a user with the "Admin" role logs in, they must see all charts, including the "Sales" chart.