



COLLEGE CODE : 9623

COLLEGE NAME : Amrita College of Engineering And Technology

DEPARTMENT : Computer Science and Engineering

STUDENT NM-ID: 736D7089F78C08CB69149C84D5EAE522

ROLL NO : 23CS057

DATE : 06-10-2025

Completed the project named as

Phase 4 — Enhancements & Deployment

PROJECT NAME: PRODUCT CATALOG WITH FILTERS

SUBMITTED BY,

NAME : I.MATHESH

MOBILE NO: 9042731728

Phase 4 — Enhancements & Deployment

Project Title: Product Catalog with Filters

1. Introduction

The “Product Catalog with Filters” project was developed to help users easily browse, search, and filter products based on various attributes such as category, price, rating, and brand. After completing the core functionalities in the previous phases, this final phase focuses on enhancements, optimization, and deployment. The objective of Phase 4 is to refine the existing system by adding additional features, improving the user interface (UI) and user experience (UX), enhancing API performance, and performing security and performance checks to ensure smooth deployment of the final version.

2. Additional Features

- **2.1 Wishlist Functionality:**

Users can now add their favorite products to a wishlist, allowing them to save items for later viewing.

- **2.2 Product Comparison:**

A product comparison tool was implemented to compare products side by side based on specifications, price, and ratings.

- **2.3 Sorting Options:**

Sorting options include Price (Low to High / High to Low), Newest Arrivals, and Customer Ratings for improved relevance.

- **2.4 Pagination and Lazy Loading:**

Pagination and lazy loading were added for better performance and faster mobile loading.

- **2.5 Admin Panel Enhancements:**

Admin dashboard now includes product analytics, bulk upload/edit features, and role-based access control.

3. UI/UX Improvements

The user interface was redesigned to make navigation more intuitive and visually appealing. The improvements include responsive design, better color themes, icon-based navigation, and simplified layout structures for better readability and engagement.

- **3.1 Responsive Design:**

The UI adapts seamlessly to multiple screen sizes (desktop, tablet, mobile) using CSS Grid and Flexbox.

- **3.2 Color Palette & Typography:**

Modern and consistent color schemes were introduced to improve visual appeal.

- **3.3 Enhanced Navigation:**

Filter and search options were positioned strategically for better accessibility.

- **3.4 User Feedback:**

Feedback forms were added to gather user input on catalog usability and performance.

4. API Enhancements

The backend APIs were optimized for faster response times and better integration with the frontend. Caching mechanisms were added to reduce server load and minimize redundant database queries.

- **4.1 REST API Optimization:**

Reduced latency by optimizing database queries.

- **4.2 Caching:**

Implemented Redis caching for repeated requests.

- **4.3 Authentication:**

Strengthened security using JWT-based token validation.

- **4.4 API Documentation:**

Created Swagger documentation for developers.

5. Performance & Security Checks

Thorough testing was conducted to ensure high performance, stability, and security. The application was evaluated under different loads and verified against common vulnerabilities.

- **5.1 Load Testing:**

Tested under high traffic using JMeter to ensure stability.

- **5.2 Security Testing:**

Checked for SQL injection, XSS, and CSRF vulnerabilities.

- **5.3 Database Optimization:**

Indexed frequently accessed tables and minimized redundant joins.

- **5.4 Deployment:**

Final version deployed on a cloud platform (e.g., AWS or Vercel) with continuous integration setup.

6. Conclusion

Phase 4 successfully enhanced the “Product Catalog with Filters” project by improving features, user experience, and backend performance. With the addition of wishlist, comparison, and responsive UI, the system now provides a smooth and efficient shopping experience. All security and performance benchmarks were achieved, making the system ready for final deployment and real-world usage.