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**Completed the project named as**

**Phase\_1\_ TECHNOLOGY**

**PROJECT NAME : PRODUCT CATALOG WITH FILTERS**

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## **Problem Statement :**

Why We Need a Filtered Product Catalog ?

### **1. Poor Customer Experience :**

Customers struggle to find products quickly in large catalogs, leading to frustration and abandoned carts.

### **2. Inefficient Product Management :**

Marketing and sales teams face challenges managing and promoting products efficiently without centralized, filterable data.

### **3. Lost Sales Opportunities :**

The inability for users to quickly narrow down options directly impacts conversion rates and overall revenue.

Our goal is to create a user-friendly, scalable product catalog with dynamic filters to improve discovery and operational efficiency across the board.

## **Users & Stakeholders :**

Who Benefits?

### **1. End Users :**

Shoppers seeking quick, relevant product search and filtering for an enhanced purchasing journey.

### **2. Product Managers :**

Need insights on product performance and user preferences to inform strategic decisions.

### **3. Marketing Teams :**

Require easy product categorization and promotion tools for effective campaign execution.

#### 4.Sales Teams :

Need up-to-date product information and availability for efficient customer interactions and support.

#### 5.Developers & QA :

Responsible for building, maintaining, and validating the system to ensure robust performance.

### **User Stories :**

#### 1. Shopper's Discovery :

As a shopper, I want to filter products by category, price, and brand so I can find what I want faster and with less effort.

#### 2. Product Manager's Control :

As a product manager, I want to update product details and filter options easily to keep the catalog current and accurate.

#### 3. Marketer's Promotion :

As a marketer, I want to highlight featured products within filters to boost promotions and campaign effectiveness.

#### 4. Sales Rep's Efficiency :

As a sales rep, I want to access product specifications and availability quickly to assist customers with informed recommendations.

### **MVP Features :**

Our Minimum Viable Product (MVP) focuses on delivering essential features that address the core problem, ensuring a swift market entry and immediate value generation.

- Product listing with essential details (name, image, price, SKU).
- Dynamic filters: category, price range, brand, availability.
- Search bar with intelligent autocomplete suggestions.
- Admin interface for comprehensive product and filter management.
- Responsive design ensuring seamless experience across desktop and mobile devices.

#### Next Steps: From MVP to Growth

##### 1. Gather Feedback :

Collect user feedback from the MVP launch to identify pain points and prioritize future enhancements.

##### 2. Expand Filters :

Add advanced filtering options such as ratings, reviews, customer favorites, and new arrival indicators.

##### 3. Integrate Systems :

Integrate the catalog with existing inventory, order management, and CRM systems for a unified experience.

##### 4. Innovate & Personalize :

Explore AI-powered search, machine learning for personalized filtering, and recommendation engines.

##### 5. Continuous Improvement :

Develop a long-term roadmap for continuous feature development, performance optimization, and scaling.

## Wireframes :

Visualizing the User Experience. These conceptual wireframes provide a clear visual representation of the user journey and interaction points within the new product catalog system.

- Homepage: Central search and filter sidebar for immediate access.
- Product Listing: Displays filtered results with clear product cards.
- Product Detail: Comprehensive view with specifications and call-to-action.
- Admin Dashboard: Intuitive interface for content management.

## API Endpoint List :

### Backend Support for Features

1. GET /products: Fetch product list with optional filter query parameters (e.g., /products?category=electronics&price\_min=100).
2. GET /products/{id}: Retrieve detailed information for a specific product by its unique identifier.
3. POST /products :Add a new product to the catalog (admin only, requires authentication and valid product data).
4. PUT /products/{id}: Update existing product details by its ID (admin only, supports partial updates).
5. GET /filters :Retrieve dynamically available filter options (categories, brands, price ranges) for frontend display.
6. POST /filters :Create or update filter categories and their values (admin only).

## **Acceptance Criteria :**

To ensure the MVP meets its objectives, we've established clear acceptance criteria that will guide development and testing.

- Seamless Filtering :
- Users can apply multiple filters simultaneously, and the product list updates instantly with accurate results.
- Effective Search :

Search functionality returns highly relevant products and provides useful autocomplete suggestions.

- Robust Admin Control :

Admins can add, edit, and delete products and filters without encountering any errors or data inconsistencies.

- Universal Responsiveness :

The user interface maintains full functionality and visual appeal across all desktop and mobile devices.

- Performance at Scale :

The system must efficiently handle at least 10,000 products with performant filtering, ensuring a smooth user experience even with extensive data.

## **Benefits And Impact :**

- Faster product discovery directly contributes to increased user satisfaction and higher conversion rates.
- Streamlined product management processes significantly reduce operational overhead and manual effort.

- Marketing teams can execute highly targeted campaigns utilizing filter-driven promotions, enhancing ROI.
- The MVP provides a scalable foundation for future enhancements, including personalized recommendations and advanced analytics.