# Product Requirements Document (PRD) for Ecommerce Website

# **Functional Requirements**

### 1. User Management

- 1.1. Registration: Allow new users to create an account using their email or social media profiles.
- 1.2. Login: Users should be able to securely log in using their credentials.
- 1.3. Profile Management: Users should have the ability to view and modify their profile details.
- 1.4. Password Reset: Users must have the option to reset their password through a secure link.

# 2. Product Catalog

- 2.1. Browsing: Users should be able to browse products by different categories.
- 2.2. Product Details: Detailed product pages with product images, descriptions, specifications, and other relevant information.
- 2.3. Search: Users must be able to search for products using keywords.

#### 3. Cart & Checkout

- 3.1. Add to Cart: Users should be able to add products to their cart.
- 3.2. Cart Review: View selected items in the cart with price, quantity, and total details.
- 3.3. Checkout: Seamless process to finalize the purchase, including specifying delivery address and payment method.

#### 4. Order Management

- 4.1. Order Confirmation: After making a purchase, users should receive a confirmation with order details.
- 4.2. Order History: Users should be able to view their past orders.
- 4.3. Order Tracking: Provide users with a way to track their order's delivery status.

# 5. Payment

- 5.1. Multiple Payment Options: Support for credit/debit cards, online banking, and other popular payment methods.
- 5.2. Secure Transactions: Ensure user trust by facilitating secure payment transactions.
- 5.3. Payment Receipt: Provide users with a receipt after a successful payment.

### 6. Authentication

- 6.1. Secure Authentication: Ensure that user data remains private and secure during login and throughout their session.
- 6.2. Session Management: Users should remain logged in for a specified duration or until they decide to log out.

# High-Level Design (HLD) for Ecommerce Website

#### **Architecture Components**

- Load Balancers (LB)
- API Gateway
- Microservices
- Databases (Relational and NoSQL)
- Message Broker (Kafka)
- Caching (Redis)
- Search and Analytics (Elasticsearch)

### 1. Load Balancers (LB)

<u>Function</u>: Distribute incoming user requests across multiple server instances to balance load and ensure high availability. <u>Tool</u>: Amazon Elastic Load Balancing (ELB).

# 2. API Gateway

Function: Entry point for clients. Routes requests to the right microservices, handles rate limiting, and manages authentication. Tool: Kong.

# 3. Microservices Architecture

# 3.1 User Management Service

- Handles user registration, login, profile management, and password reset.
- Uses MySQL as the primary database for structured user data.
- Uses Kafka to communicate relevant user activities to other services (e.g., a new user registration event can trigger welcome emails or offers).

#### 3.2 Product Catalog Service

- Manages product listings, details, categorization.
- Uses MySQL.
- Incorporates Elasticsearch for fast product searches, providing features like full-text search and typo correction.

#### 3.3 Cart Service

- Manages user's shopping cart.
- Uses MongoDB for flexibility in cart structures.
- Uses Redis for fast, in-memory data access (e.g., to quickly retrieve a user's cart).

# 3.4 Order Management Service

- Handles order processing, history, and tracking.
- Uses MySQL.
- Communicates with Payment Service and User Management Service through Kafka for order status updates, payment verifications, etc.

# 3.5 Payment Service

- · Manages payment gateways and transaction logs.
- Uses MySQL.
- Once the payment is confirmed, it produces a message on Kafka to notify the Order Management Service.

#### 3.6 Notification Service:

• Manages email and potentially other notifications (e.g., SMS).

- Consumes Kafka messages for events that require user notifications (like registration confirmations, order updates).
- Integrates with third-party platforms like Amazon SES for actual email delivery.

#### 4. Databases

MySQL: For structured data.

MongoDB: For flexible, unstructured data.

#### 5. Kafka

Central message broker allowing asynchronous communication between microservices, ensuring data consistency, and acting as an event store for critical actions.

# 6. Caching with Redis

Primarily by Cart Service for faster response times.

### 7. Elasticsearch

• Used by Product Catalog for fast and relevant product searches.

# Typical Flow with Kafka & Elasticsearch Integration

#### Part 1

- User logs in and searches for a product.
- Request reaches LB, then passed to API Gateway.
- API Gateway routes the search request to Product Catalog Service.
- Product Catalog Service queries Elasticsearch for a fast product search.

#### Part 2

- User adds a product to the cart.
- Cart Service produces a message to Kafka about this action.

#### Part 3

- User checks out, triggering the Order Management Service.
- After placing the order, a message is sent to Kafka.
- Payment Service consumes the Kafka message to process payment.