## **HACKATHON:02**

# **Technical Planning Document**

#### Introduction

This document provides a detailed technical framework for building an E-Commerce Marketplace designed to support small businesses and entrepreneurs by offering a platform to showcase and sell their products online. This plan incorporates ideas developed during Hackathon Day 1 and feedback from Day 2, aligning with the project's goals.

## Core Technologies

Frontend Framework: Next.js

Content Management System (CMS): Sanity

Order and Shipping Solution: ShipEngine

Database: MongoDB (for managing user authentication)

Hosting and Deployment: Vercel (frontend) and AWS (backend)

· Payment Integration: Stripe

## System Design

### 1. Frontend (Next.js):

- Optimized for client-side rendering to enhance speed and user experience.
- Implements server-side rendering to boost SEO and enable preloading for product pages.
- Seamlessly integrates with Sanity CMS for managing and displaying dynamic content.

### 2. Backend:

- Provides RESTful APIs for handling users, products, orders, and delivery zones.
- Ensures robust business logic, data validation, and smooth communication with external services.

## System Architecture

### 3. Database (MongoDB):

- Utilizes a NoSQL database for scalability and flexibility in managing data.
- Stores collections for products, orders, customers, delivery zones, and user authentication details.

### 4. CMS (Sanity):

Handles dynamic content such as banners, featured items, and blog posts.

### 5. Order Management (ShipEngine):

- · Provides real-time order tracking.
- Manages shipping and delivery status updates.

### 6. Authentication (MongoDB):

- · Securely stores user credentials.
- Implements encrypted passwords using hashing algorithms (e.g., bcrypt).

### 7. Deployment:

- Frontend hosted on Vercel for seamless delivery.
- Backend deployed using AWS Lambda with a serverless architecture for scalability and reliability.

## System Workflow and Components

## 1. User Registration and Login:

- Input: Captures user credentials (e.g., email and password).
- Database: Utilizes MongoDB to store securely hashed passwords.
- API Endpoints:
  - o POST /register: Handles user registration.
  - POST /login: Manages login authentication.
  - GET /verify-route: Verifies authentication tokens.
- Outcome: Issues JWT tokens for secure session handling.

## 2. Content Management (Sanity CMS):

- Admin Role: Facilitates management of product listings, banners, and blog posts.
- API Integration: Fetches dynamic content using GROQ queries for the frontend.
- Outcome: Dynamic content is rendered seamlessly in the frontend powered by Next.js.

### 3. Product Browsing and Checkout:

- Frontend: Utilizes Next. js for server-side rendering of product pages.
- Database: MongoDB stores comprehensive product data, including names, descriptions, prices, and sizes.

## System Workflow and Features

### 3. Product Management and Browsing:

- API Endpoints:
  - GET /products: Fetches a list of products for browsing.
  - GET /products/:id: Retrieves detailed information about a specific product.
  - POST /products: Allows sellers or admins to add new products to the catalog.
- Outcome: Enables users to explore products, add them to the cart, and proceed to checkout.

### 4. Order Processing:

- Database: Utilizes MongoDB to manage order details, including customer ID, product ID, quantity, and order status.
- API Endpoint:
  - POST /orders: Creates a new order with the default status set to "Pending."
- Outcome: Processes and stores order data for tracking purposes. Note: Once an
  order is placed, it cannot be modified.

### 5. Shipment Tracking (ShipEngine):

- Integration: Leverages the ShipEngine API for real-time shipment updates.
- API Endpoint:

- GET /shipments/:orderId: Retrieves the current delivery status of an order.
- Outcome: Provides users with up-to-date shipment and delivery information.

### 6. Payment Processing:

- Integration: Supports secure payment processing through multiple gateways (e.g., Stripe, Jazz Cash, EasyPaisa, and Kwickpay).
- API Endpoint: Handles transaction-related operations, including support for Cash on Delivery (COD).
- Outcome: Orders are confirmed and processed only after successful payment verification or COD selection.

## Data System Architecture Documentation Based on Requirements:

### 1. Frontend Requirements:

- Update the Browser Section:
  - Add specific frontend modules like:
    - Home Page
    - Product Listing Page
    - Product Details Page
    - Cart Page
    - Checkout Page
    - Order Confirmation Page
  - Clearly differentiate the admin panel (for CMS management) and the customer storefront UI.

#### Responsive Design:

 Indicate that both the Admin and Storefront gateways will be optimized for mobile and desktop.

### 2. Sanity CMS as Backend:

- Replace Admin Gateway with Sanity CMS Gateway:
  - Show how Sanity CMS interacts with the Catalog, Customer, and Order services by managing the product data, customer details, and order records.

- Label the Catalog Service API to reflect that Sanity CMS is used to fetch product data.
- Add a Schema Design Box:
  - Highlight that schemas in Sanity are designed to:
    - Handle product categories, variants, and inventory.
    - Track customer profiles and their orders.
    - Support order records, promotions, and shipping details.

## 3. Third-Party APIs:

- In the Integrations Section:
  - Add modules for:
    - Payment Gateway API (e.g., Stripe, PayPal).
    - Shipment Tracking API.
    - Highlight these integrations connecting to the Checkout Service and Order Service APIs.
- Modify Checkout Service:
  - Label it to include "Payment Integration" and "Cart Management."
- Modify Order Service:
  - Include "Shipment Tracking" in its responsibilities.

### 4. Database Layer:

- Indicate that Sanity CMS acts as the primary database for the e-commerce system:
  - Highlight Product Data, Customer Data, and Order Records stored and managed by Sanity.

### 5. Aggregation Section:

- Ensure the aggregation layer consolidates data from the CMS, APIs, and services to provide:
  - Reports for admin users.
  - Insights for frontend dashboards.

# **Key Workflows**

### 1. User Registration:

- a. The user submits their registration details via the frontend.
- A POST request is sent to Sanity CMS (or an optional database) to store the user details.
- c. A confirmation email is sent to the user via an Email API.

### 2. Product Browsing:

- The user selects a product category.
- The frontend sends a GET request to Sanity CMS to retrieve products for the selected category.
- c. The products are displayed on the user interface.

### 3. Order Placement:

- The user adds items to their shopping cart.
- b. At checkout, the order details are sent to Sanity CMS.
- Payments are securely processed using a payment gateway (e.g., Stripe or PayPal).
- d. The order is confirmed, and the details are stored in Sanity CMS.
- e. A confirmation message is displayed to the user.

#### 4. Shipment Tracking:

- a. The order's tracking ID is passed to the Shipment Tracking API.
- The shipment status is retrieved and displayed on the frontend in real time.

## **Example Product Data Structure:**

```
json
{
    "id": 1,
    "name": "Product A",
    "price": 100,
    "description": "Detailed product description here.",
    "stock": 50,
    "image": "https://example.com/images/product-a.jpg"
}
```

### 1. Fetch All Available Products

- Endpoint Name: /products
- Method: GET
- Description: Retrieves all available products from Sanity CMS.
- Response Example:

```
json
CopyEdit
ſ
  {
   "id": 1,
    "name": "Product A",
    "price": 100,
    "stock": 50,
    "image": "https://example.com/images/product-a.jpg"
  },
  {
    "id": 2,
    "name": "Product B",
    "price": 200,
    "stock": 30,
    "image": "https://example.com/images/product-b.jpg"
  }
1
```

### 2. Create New Order

- Endpoint Name: /orders
- Method: POST
- Description: Creates a new order in Sanity CMS.
- Payload Example:

```
"productId": 1,
      "quantity": 2
    },
      "productId": 2,
      "quantity": 1
   }
  "totalPrice": 400,
  "status": "pending"
}
1. Create New Order

    Payload Example:

json
CopyEdit
  "customerId": 123,
  "products": [
    { "productId": 1, "quantity": 2 },
    { "productId": 2, "quantity": 1 }
  ],
  "paymentStatus": "Pending",
  "shippingAddress": "123 Main St, City, Country"
}

    Response Example:

json
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  "orderId": 456,
  "status": "Order Created"
```

}

## 2. Track Order Status

- Endpoint Name: /shipment
- Method: GET
- Description: Tracks the status of an order using a third-party Shipment Tracking API.
- Response Example:

```
json
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{
    "shipmentId": "789",
    "orderId": 456,
    "status": "In Transit",
    "expectedDeliveryDate": "2025-01-20"
}
```

## 3. User Registration (Optional)

- Endpoint Name: /register
- Method: POST
- Description: Registers a new user and stores their details.
- Payload Example:

```
json
CopyEdit

{
    "name": "John Doe",
    "email": "johndoe@example.com",
    "password": "securePassword123"
}
User Registration (Optional)
```

Endpoint Name: /register

Method: POST

Description: Registers a new user in the system.

```
Payload:
json
CopyEdit
  "name": "John Doe",
  "email": "john.doe@example.com",
  "password": "password123"
}
Response Example:
json
CopyEdit
  "userId": 123,
 "status": "Registration Successful"
User Login (Optional)
Endpoint Name: /login
Method: POST
Description: Authenticates a user login.
Payload:
json
CopyEdit
  "email": "john.doe@example.com",
  "password": "password123"
```

# Response Example:

```
json
CopyEdit
{
    "userId": 123,
    "status": "Login Successful",
    "token": "jwt-token"
}
```

## 7. Fetch Product Details (Optional)

Endpoint Name: /products/{id}

Method: GET

Description: Retrieves details of a product by its ID.

## Data Schema Updates

### Users:

- user\_id: Unique identifier for the user.
- username: Full name of the user.
- email: User's email address.
- password\_hash: Encrypted password for security.
- role: Role of the user (e.g., admin, seller, customer).
- order\_ids: List of IDs referencing the user's orders.
- product\_ids: List of IDs referencing products added by the user (applicable if the
  user is a seller).

#### Products:

- product\_id: Unique identifier for the product.
- · name: Name of the product.
- price: Rental cost per day or per hour.

- stock: Availability status of the product.
- description: Detailed description of the product.
- image\_url: URL of the product's image.
- sizes (optional): Available sizes for the product.

#### Orders:

- order\_id: Unique identifier for the order.
- customer\_id: Reference to the customer placing the order.
- product\_id: Reference to the rented product.
- quantity: Number of products rented.
- status: Current status of the order (e.g., Pending, Confirmed, Completed).
- order\_date: Timestamp of when the order was placed.
- user\_id (mandatory): ID of the seller who listed the product.

## Delivery Zones:

- zone\_id: Unique identifier for the delivery zone.
- zone\_name: Name of the delivery area.
- coverage\_area: Geographic coverage of the delivery zone.
- drivers: List of drivers assigned to the delivery zone.

### Sellers:

- seller\_id: Unique identifier for the seller.
- name: Full name of the seller.
- · email: Email address of the seller.
- products: List of product IDs listed by the seller.
- delivery\_zones: List of delivery zones managed by the seller.

## Relationships

 User and Orders: Defines the connection between users (customers) and the orders they place.

#### 1. User and Products

A user can list multiple products for sale (One-to-Many relationship).

### 2. Orders and Products

 An order can contain multiple products, and each product can belong to multiple orders (Many-to-Many relationship).

#### 3. Seller and Products

A seller can list multiple products (One-to-Many relationship).

## 4. Seller and Delivery Zones

 A seller can manage multiple delivery zones, and a delivery zone can include multiple sellers (Many-to-Many relationship).

## 5. Payments and Orders

Each payment is linked to one specific order (One-to-One relationship).

## 6. Delivery Zones and Drivers

 A delivery zone can be assigned to multiple drivers (One-to-Many relationship).

## Integration Details

### Sanity CMS

- Utilized for managing dynamic content such as:
  - Homepage banners
  - Category highlights
  - Blog posts for marketing purposes
- Content is dynamically fetched using Sanity's GROQ Query API.

### ShipEngine

- · Provides API functionalities for:
  - Generating shipping labels
  - Tracking shipments
  - Delivering real-time shipment updates

## Stripe Integration

- · Utilized for:
  - Secure payment processing

- Subscription management (if applicable)
- Handling refunds and resolving payment disputes

# **Deployment Plan**

## Frontend (Next.js)

- · Hosting: Vercel
- CI/CD: Automatic deployment from the GitHub repository

### Backend

- Hosting: AWS Lambda using a serverless architecture
- Scaling: Automatic scaling based on traffic

### Database (MongoDB)

- Hosting: MongoDB Atlas
- Backups: Automated daily backups
- Scaling: Horizontal scaling to handle high traffic

# **Security Considerations**

- 1. Data Encryption
  - a. Use HTTPS for all communications
  - Encrypt sensitive user data (e.g., passwords)
- 2. Authentication and Authorization
  - Secure credential storage and validation with MongoDB
  - b. Implement role-based access control for admin and users
- 3. Payment Security
  - a. Ensure PCI-compliant Stripe APIs are used for payment processing

## **API Security**

Rate Limiting: Prevent abuse by controlling request rates.

 Input Validation: Ensure protection against SQL injection and cross-site scripting (XSS).

# Monitoring and Maintenance

## 1. Monitoring Tools

- a. New Relic: For tracking application performance.
- b. CloudWatch: For monitoring serverless logs.

## 2. Error Tracking

a. Sentry: Enables real-time error tracking and debugging.

## 3. Maintenance

- Perform weekly database maintenance and optimization.
- Regularly update dependencies to address vulnerabilities.