# Marketplace Builder Hackathon 2025

## **Day 2: PLANNING THE TECHNICAL FOUNDATION**

Participant: Sahir Ahmed Sheikh

Session: Saturday (2 PM - 5 PM)

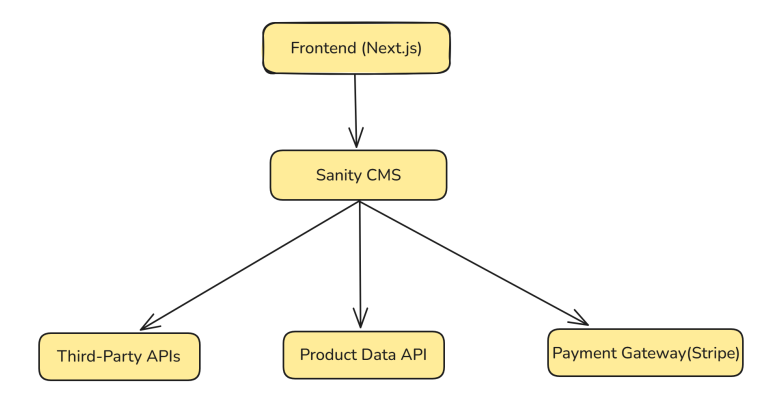
**Roll Number**: 00275008

# **Comforty E-Commerce System Architecture**

## 1. System Architecture Overview:

The architecture for the Comforty E-Commerce platform integrates multiple technologies to ensure scalability, user-friendliness, and reliability. Below is a high-level system architecture:

# Diagram



#### Components

- Frontend (Next.js)
  - Dynamic and responsive UI for users.
  - Interacts with backend services to fetch and display data.

## • Sanity CMS:

- Acts as the primary backend for managing product data, customer details, and order records.
  - Provides APIs for CRUD operations on data.

#### • Third-Party APIs:

• Shipment tracking to update order delivery status.

#### • Payment Gateway (Stripe):

• Processes secure transactions.

## **Key Workflows**

- 1. Product Browsing:
  - User visits the frontend to browse products.
  - Frontend fetches product data via Sanity CMS API.

## 2. Order Placement:

- User adds items to the cart and checks out.
- Order details are stored in Sanity CMS.
- 3. Shipment Tracking:
  - Order tracking updates are fetched via a third-party API.
- 4. Payment Processing:
- Stripe handles secure transactions, and payment confirmation is sent to Sanity CMS.

# 2. API Endpoints:

Endpoint	Method	Purpose	Payload	Response Example
/products	GET	Fetch all product details	N/A	{ "id": 1, "name": "Sofa", "price": 1000 }
/products/:id	GET	Fetch a specific product	N/A	{ "id": 1, "name": "Sofa", "price": 1000 }
/cart	POST	Add item to cart	{ "productId": 1, "quantity": 2 }	{ "cartId": 123, "status": "Added" }
/checkout	POST	Process checkout	{ "cartId": 123, "paymentInfo": {}}	{ "orderId": 456, "status": "Confirmed" }
/shipment	GET	Get shipment tracking info	{ "orderId": 456 }	{ "rt``trackingId": "789", "status": "In Transit"}
/login	POST	User login	{ "email": "user@exampl e.com", "password": "" }	{ "token": "jwt_token" }
/signup	POST	User registration	{ "email": "user@exampl e.com", "password": "" }	{ "status": "Registered" }

## 3. Sanity CMS Schema

#### **Product Schema**

```
export default {
  name: 'product',
  type: 'document',
  fields: [
     { name: 'name', type: 'string', title: 'Product Name' },
     { name: 'price', type: 'number', title: 'Price' },
     { name: 'stock', type: 'number', title: 'Stock Level' },
     { name: 'image', type: 'image', title: 'Product Image' }
     ]
};
```

## **Order Schema**

```
export default {
  name: 'order',
  type: 'document',
  fields: [
      { name: 'customer', type: 'reference', to: [{ type: 'customer' }] },
      { name: 'products', type: 'array', of: [{ type: 'product' }] },
      { name: 'status', type: 'string', title: 'Order Status' }
  ]
};
```

## 4. Technical Documentation

#### **Workflows**

#### Login and Signup:

- User registers or logs in via the frontend.
- Details are authenticated and stored in the Sanity CMS.

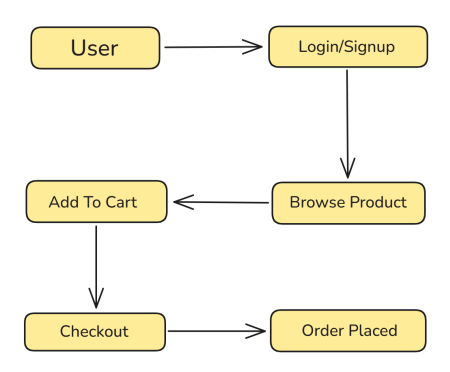
## • Cart Management:

• Items added to the cart are tracked using the /cart endpoint.

#### Order Confirmation:

• User checks out, and the order is stored in Sanity CMS with payment status.

# Work Flow Diagram



## 5. Submission

The document is structured to reflect the architecture, API specifications, and workflows. The PDF will include:

- 1. System Architecture Diagram.
- 2. Detailed API Endpoints.
- 3. Workflows and Key Features.
- 4. Sanity CMS Schemas.

## **Next Steps**

This document ensures the technical foundation is ready for implementation. Following these guidelines will enable smooth development and scalability.