HACKATHON 3 DAY-2

Marketplace Technical Foundation

On Day 2 of Hackathon 3, the marketplace's technical foundation was established with Next.js for the frontend, Sanity CMS for content management, and integrations like a Payment Gateway and Shipment Tracking API. The setup focused on modularity and scalability, enabling smooth product data handling, secure transactions, and real-time order tracking.

NAME: NIMRA RAZI

ROLL NO.: 0045228

"Marketplace Technical Foundation-[Style Haven E-Commerce]."

User Journey in the Marketplace:

1. User Visits the Marketplace (Homepage)

- The user lands on the homepage built with **Next.js**, which fetches dynamic content from **Sanity CMS**.
- They browse featured products, promotions, and categories.

2. Product Discovery & Listing Page

- The user navigates to a category or searches for products.
- The frontend calls the Sanity CMS API to fetch filtered products.
- Sorting, filtering, and pagination features are available for a seamless browsing experience.

3. Product Detail Page (PDP)

- Clicking on a product takes the user to its detailed view.
- Product images, descriptions, reviews, and availability are dynamically loaded.
- The frontend makes API calls to retrieve real-time stock information and estimated delivery times from **third-party APIs** (e.g., a shipping provider).

4. Add to Cart & Cart Management

- The user adds items to the cart, which is managed via a state management system (React Context/Redux/Zustand).
- The cart updates dynamically and is stored in **local storage/session storage** to persist data across sessions.
- Users can modify item quantities or remove products before proceeding to checkout.

5. Checkout Process

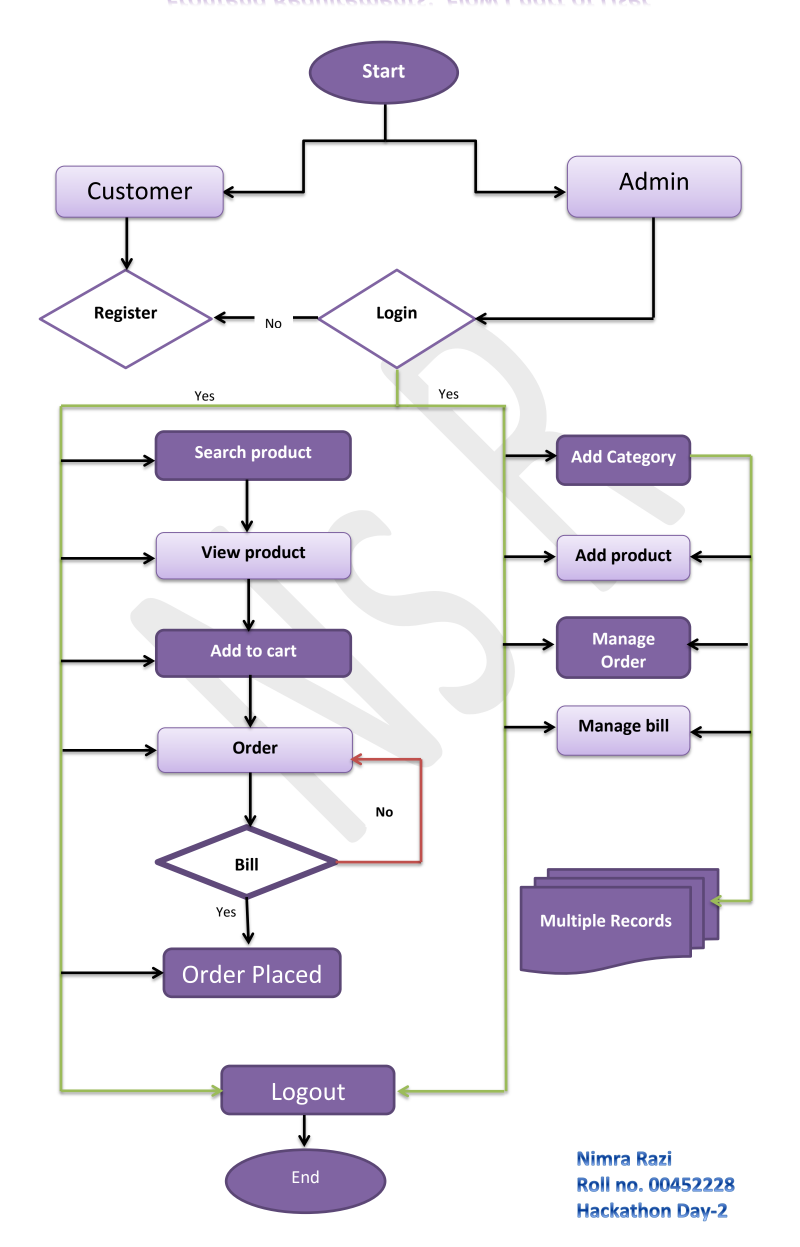
- The user enters shipping details and selects a preferred payment method.
- The frontend validates the form and sends order data to the backend (Sanity CMS order schema).
- Payment gateway integration (e.g., Stripe, PayPal) handles the transaction.
- Once payment is successful, an order confirmation is generated.

6. Order Confirmation & Tracking

- After successful payment, the order is recorded in Sanity CMS.
- The user receives an email confirmation via a third-party service (e.g., **Send Grid, Mail chimp**).
- The order status updates dynamically using shipment tracking APIs.
- Users can visit the "My Orders" page to check their order history and track deliveries.

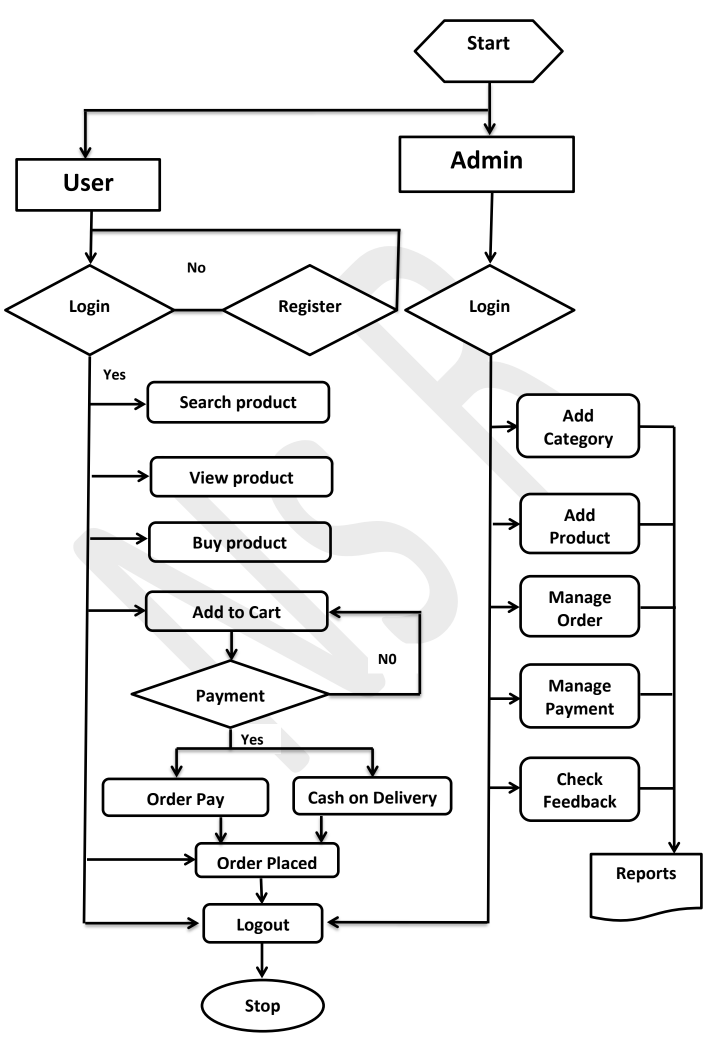
| Step | Frontend (Next.js, Tailwind | Backend (Sanity CMS, APIs) | Third-Party APIs |
|-------------------------------|-----------------------------------|---|---|
| Homepage & Product Listing | Responsive UI, dynamic content | Fetch categories/products from Sanity | - |
| Product Detail Page | Fetch product details dynamically | Store product data, manage availability | Inventory API for stock updates |
| Cart & Checkout | State management, local storage | Create order schema, validate user data | Payment gateway API (Stripe, PayPal) |
| Order Confirmation | Display confirmation UI | Store order info in Sanity CMS | Email API for confirmation |
| Order Tracking | Fetch order status dynamically | Store tracking ID, fetch status updates | Shipment tracking API |

Frontend Requirements: Flow Chart of User



Frontend Requirements:

Flow Chart of User



Nimra Razi Roll no. 00452228 Hackathon Day-2

Frontend Requirements:

- 1. Core Pages & UI Responsive Next.js UI with Tailwind CSS for Home, Product Listing, Product Details, Cart, Checkout, and Order Confirmation.
- 2. **State Management & Performance** Use **React Context API, Zustand, or Redux** for cart, auth, and orders with local storage persistence.
- 3. **API Integrations** Fetch dynamic content from **Sanity CMS** and integrate **third-party APIs** for payments, shipping, and order tracking.
- 4. **Form Handling & Validation** Secure user inputs using **React Hook Form + Zod** for checkout and authentication.
- **5. Animations & UX** Implement **Framer Motion** for smooth UI interactions and enhance user **experience.**

System Architecture:

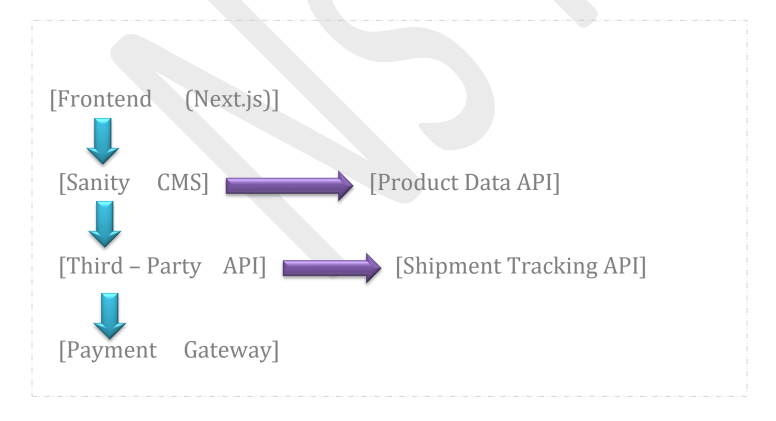
System Architecture to visualize how your marketplace components interact:

Components & Data Flow

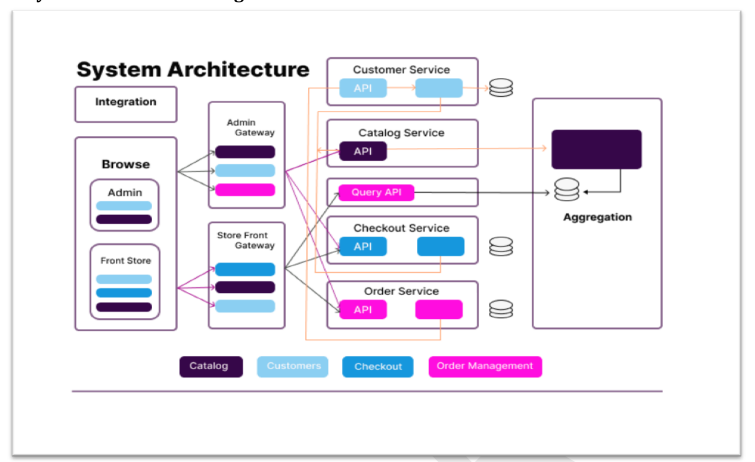
- 1. User interacts with the frontend (Next.js).
- 2. Frontend fetches data from Sanity CMS (Product listings, user data, and orders).
- 3. Orders are stored in Sanity CMS.
- 4. Shipment tracking is fetched via a Third-Party API.
- 5. Payments are processed through a Payment Gateway.

System Architecture Overview

Diagram:



System Architecture Diagram:



Components Roles:

1. Frontend (Next.js)

- o Builds a responsive UI for pages like Home, Product Listing, Cart, and Checkout.
- o Fetches product and user data via APIs.
- o Handles user interactions, order placement, and navigation.

2. Sanity CMS

- o Manages product, user, and order data.
- Provides structured content via the Product Data API.
- o Ensures scalability and easy content updates.

3. Product Data API

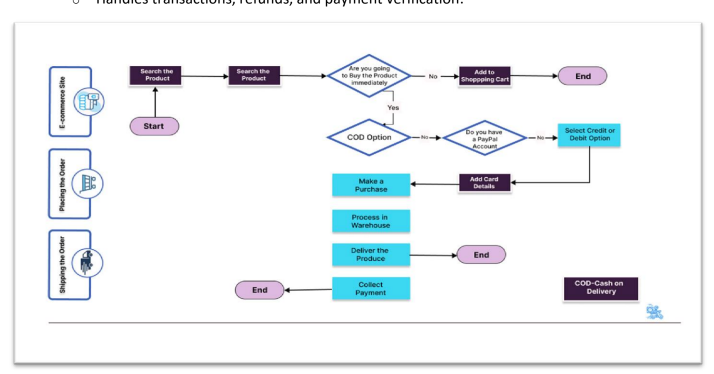
- o Fetches product details (name, price, images, stock, etc.).
- o Enables dynamic content rendering on the frontend.

4. Third-Party API

- o Integrates shipment tracking for order status updates.
- o Provides real-time logistics data for users.

5. Payment Gateway

- o Processes secure online payments.
- Handles transactions, refunds, and payment verification.



ER Diagram and Entities:

This diagram will define the relationships between entities in your database.

Example Entities:

1. Furniture

Fields: id, name, description, price, categoryId, stock, material, imageUrls, rating.

2. Category

Fields: id, name, description, parentId.

3. User

Fields: id, name, email, password, address, phone, role.

4. Order

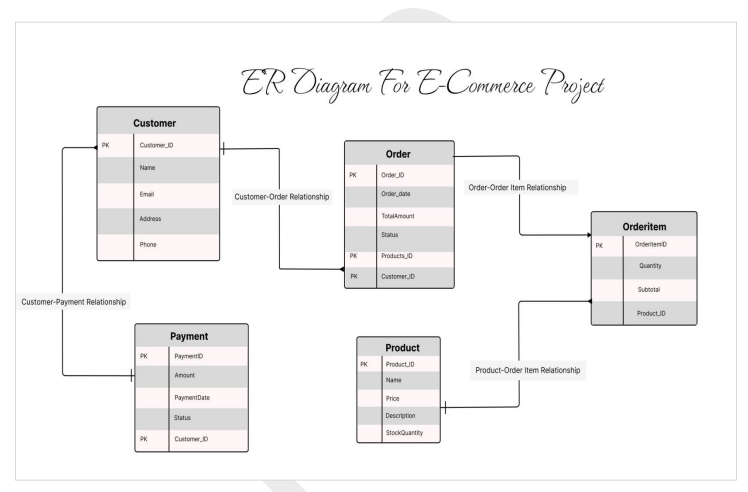
Fields: id, userId, orderDate, status, totalAmount.

5. OrderItem

Fields: id, orderId, furnitureId, quantity, price.

6. Review

Fields: id, userId, furnitureId, rating, comment.



API ENDPOINTS:

API EndPoints.xls

| Endpoint _ | Method | Description | Parameters | Response Example |
|--------------------|--------|--------------------------------|------------------------------|---------------------------------|
| /api/furniture | GET | Fetch all furniture items | None | {id: 1, name: "Sofa" } |
| /api/furniture/:id | GET | Fetch a single furniture item | id (Path) | { id: 1, name: "Sofa" } |
| /api/furniture | POST | Add a new furniture item | name, price, category(Body) | { success: true, id: 5 } |
| /api/furniture/:id | PUT | Update a furniture item | id (Path), name, price(Body) | { success: true } |
| /api/furniture/:id | DELETE | Delete a furniture item | id (Path) | { success: true } |
| /api/categories | GET | Fetch all furniture categories | None | { categories: ["Living Room"] } |
| | | | | |

Work Flow Diagram Visual Representation

[Visit Home Page] [Browse Products] [Views Product Details

Page] [Add Product to Cart] [Process to Checkout] [Completes

Profile and Payment Details] [Order Confirmation] [Tracks Shipment]

[Receives Delivery At Home]

Sanity Schema.js:

```
import createSchema from 'part:@sanity/base/schema-creator';
import schemaTypes from 'all:part:@sanity/base/schema-type';
export default createSchema({
 name: 'default',
 types: schemaTypes.concat([
  // Product Schema
   name: 'product',
   title: 'Product',
   type: 'document',
   fields: [
    { name: 'name', title: 'Name', type: 'string' },
    { name: 'slug', title: 'Slug', type: 'slug', options: { source: 'name', maxLength: 96 } },
    { name: 'price', title: 'Price', type: 'number' },
    { name: 'description', title: 'Description', type: 'text' },
    { name: 'category', title: 'Category', type: 'string' },
    { name: 'image', title: 'Image', type: 'image', options: { hotspot: true } },
    { name: 'stock', title: 'Stock', type: 'number' },
    { name: 'tags', title: 'Tags', type: 'array', of: [{ type: 'string' }] },
  // Order Schema
   name: 'order',
   title: 'Order',
   type: 'document',
   fields: [
    { name: 'customer', title: 'Customer', type: 'reference', to: [{ type: 'customer' }] },
    { name: 'orderDate', title: 'Order Date', type: 'datetime' },
    { name: 'status', title: 'Status', type: 'string', options: { list: ['Pending', 'Processing', 'Shipped', 'Delivered'] } },
    { name: 'total', title: 'Total', type: 'number' },
     name: 'items',
     title: 'Items',
     type: 'array',
      of: [
        type: 'object',
        fields: [
         { name: 'product', title: 'Product', type: 'reference', to: [{ type: 'product' }] },
```

```
{ name: 'quantity', title: 'Quantity', type: 'number' },
       },
      ],
     },
   ],
  // Customer Schema
   name: 'customer',
   title: 'Customer',
   type: 'document',
   fields: [
     { name: 'name', title: 'Name', type: 'string' },
     { name: 'email', title: 'Email', type: 'string' },
     { name: 'phone', title: 'Phone', type: 'string' },
     { name: 'address', title: 'Address', type: 'object', fields: [
       { name: 'street', title: 'Street', type: 'string' },
       { name: 'city', title: 'City', type: 'string' },
       { name: 'state', title: 'State', type: 'string' },
       { name: 'postalCode', title: 'Postal Code', type: 'string' },
      ],
    },
   ],
  },
 ]),
});
```

THE END