

# Marketplace Technical Foundation Of EcoFurnish: An E-commerce Furniture Website:

## 1. System Architecture Overview

The **System Architecture** document describes the design and interaction of components within the marketplace. It provides an overview of how the **Frontend**, **Sanity CMS**, and **Third-Party APIs** work together.

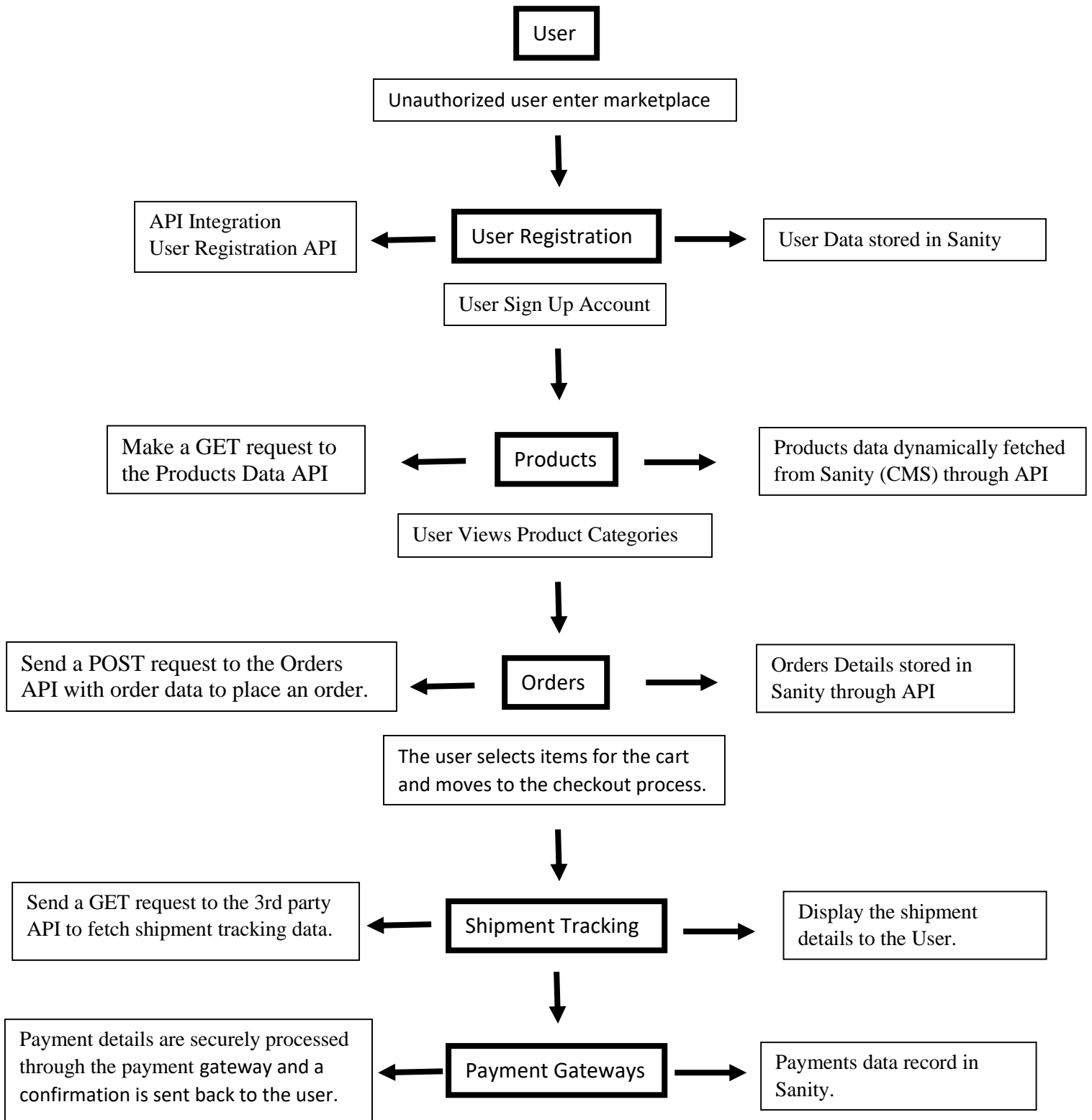
*System Architecture Diagram:*

Frontend	Backend	Third Party API's
<ul style="list-style-type: none"><li>• <b>Next.js</b> Next.js is used in the frontend to build the visible part of a website, making fast and user-friendly website.</li></ul>	<ul style="list-style-type: none"><li>• <b>Sanity (CMS)</b> Sanity CMS is used to manage and organize website content easily, making it flexible and connected to the frontend seamlessly.</li></ul>	<ul style="list-style-type: none"><li>• <b>ShipEngine</b> ShipEngine is used to handle shipping and tracking, making order delivery smooth and hassle-free.</li></ul>
<ul style="list-style-type: none"><li>• <b>Tailwind CSS</b> Tailwind CSS is used to style a website, making it look attractive and responsive.</li></ul>		<ul style="list-style-type: none"><li>• <b>Stripe</b> Stripe is used to handle online payments securely, making transactions easy and reliable.</li></ul>

*Components Breakdown:*

1. **Frontend (Next.js & Tailwind CSS)**
  - Manages the user interface, including browsing, cart, and checkout.
2. **Sanity CMS (Backend)**
  - Stores product, order, and user data, and provides access to this data through APIs.
3. **Third-Party APIs**
  - Handles payments (via **Stripe**) and shipment tracking (via **ShipEngine**).

## Browse Products And Order Shipment



## 2. Overall Design and Interaction Between Components

---

### 1. Unauthorized User Enters Marketplace

- **Component Involved:** Frontend (Next.js)
    - **Interaction:** When a user visits the e-commerce platform, they first interact with the **frontend**. At this point, the user is not logged in and can browse products without registering.
- 

### 2. User Registration & Sign-Up

- **Component Involved:** Frontend, Backend (Sanity CMS)
    - **Interaction:** When the user decides to make a purchase, they must register. This involves entering their details such as name, email, and password.
      - The **frontend** sends the registration data to the **backend** (Sanity CMS) via a **POST request** to store the user's information (User Registration API).
      - **Sanity CMS** stores the user data and returns a confirmation to the frontend.
- 

### 3. User Views Products

- **Component Involved:** Frontend, Sanity CMS
    - **Interaction:** After registration, the user can browse products.
      - The **frontend** sends a **GET request** to the **Products API** from **Sanity CMS** to fetch product details like product name, description, price, stock availability, and images.
      - The data fetched dynamically from **Sanity CMS** is displayed on the frontend.
- 

### 4. User Adds Products to Cart

- **Component Involved:** Frontend (Cart Management)
    - **Interaction:** The user selects items and adds them to the shopping cart.
      - The **frontend** maintains the cart state, where product IDs and quantities are stored temporarily in the browser or application state (e.g., React Context or Redux).
- 

### 5. User Places an Order

- **Component Involved:** Frontend, Backend (Sanity CMS), Orders API

- **Interaction:** Once the user confirms their order, the **frontend** sends a **POST request** to the **Orders API** to place the order.
    - The **Sanity CMS** receives the order details and stores them as a document, including the customer's details, the selected items, and the total amount.
    - The order data is stored in **Sanity CMS**, and the frontend receives a confirmation message to proceed with payment.
- 

## 6. Shipment Tracking

- **Component Involved:** Frontend, Third-Party API (ShipEngine)
    - **Interaction:** After the order is confirmed, the user may want to track their shipment.
      - The **frontend** sends a **GET request** to the **third-party API (ShipEngine)** to fetch real-time shipment tracking information.
      - The **ShipEngine API** returns details such as the tracking number, current location, status, and expected delivery date.
      - The **frontend** displays this information to the user in the **shipment tracking interface**.
- 

## 7. Payment Processing

- **Component Involved:** Frontend, Third-Party API (Payment Gateway such as Stripe)
    - **Interaction:** The user proceeds to payment after reviewing the order and shipment details.
      - The **frontend** sends payment details (e.g., credit card information) to a **third-party API (Stripe)** for payment processing via a **POST request**.
      - The **Stripe API** processes the payment securely and sends a response (success/failure) back to the frontend.
      - On successful payment, a confirmation message is displayed, and the **payment data** is stored in **Sanity CMS** for record-keeping.
- 

## 3. API Specification Document: Marketplace API

This document outlines the API endpoints, methods, payloads, and expected responses used in the marketplace. These endpoints are essential for fetching product data, creating orders, and tracking shipments.

### 3: Plan API Requirements

#### General E-commerce:

EndPoint Name	Method	Purpose	Schema	Response
/products	GET	Fetch all products data from Sanity.	{ productID: string, name: string, description: string, productImage: string, price: string, stock: string, };	{ "productID": 1001, "name": "CamfyNest 3-Seater Sofa", "description": "A stylish and compact 3- Seater sofa with a modern design, plush cushions, and durable fabric, perfect for small living spaces.", "productImage": "https://imageUrl", "price": "\$50", "stock": "100" }

/orders	POST	Create a new order in Sanity.	orderID: string, orderDate:string, totalAmount:string, paymentStatus:string, customerInfo: { customerID: string, customerName:string, customerEmail:string, customerPhone:string, customerAddress:string, customerCountry:string, customerCity:string, }, productsInfo: Products	{ "orderID": "09876", "orderDate": "17-1-2025", "totalAmount": "\$50", "paymentStatus": "Active", "customerInfo": { "customerID": "1234", "customerName": "Zija", "customerEmail": "zijayaseen15@gmail.com", "customerPhone": "923160426977", "customerAddress": "House#ABC", "customerCountry": "Pakistan", "customerCity": "Karachi" }, "productsInfo": [products] }
/shipment	GET	Track order via Third Party API.	{ shipmentID: string, orderID: string, status: string, expectedDeliveryDate: string, }	{ shipmentID: PKHTRE7890, orderID: 09876, status: Active, expectedDeliveryDate: 20-1-2025, }