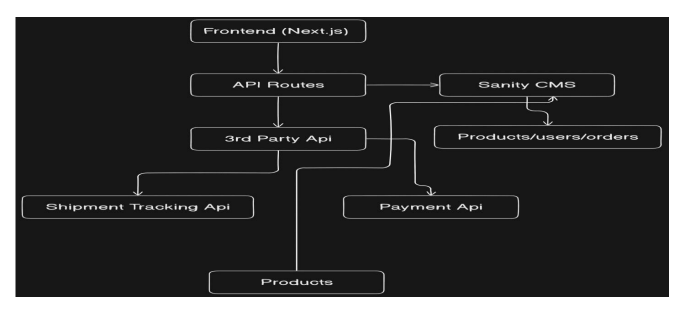
# Marketplace Technical Documentation - Comforty

# 1. System Architecture Overview

## **System Architecture Diagram**



#### **How It Works:**

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

 Handles pages for login, product browsing, cart management, checkout, and order tracking.

#### 2. Authentication System (NextAuth.js or Firebase):

- Provides user login, logout, and registration functionality.
- Ensures secure access to user-specific features like order history and saved carts.

#### 3. Sanity CMS (Backend):

Manages product details, categories, stock, orders, and user profiles.

#### 4. API Routes in Next.is:

 Connects the frontend with Sanity CMS and third-party APIs for cart operations, payments, and delivery tracking.

#### 5. Third-Party APIs:

- Payment API: Processes online payments securely.
- Delivery Tracking API: Tracks real-time delivery status for orders.

# 2. Key Workflows

#### 1. User Registration & Login:

- Registration:
  - User signs up with email/password or third-party login (e.g., Google).
  - Profile is saved in Sanity CMS with their name, email, and password.

#### Login:

 User logs in to access their dashboard, saved carts, and order history.

#### 2. **Browsing Products:**

 Products are fetched from Sanity CMS and displayed with category filters (Essential, Deluxe, Premium).

#### 3. Adding Products to Cart:

- Guest Users: Cart items are stored locally (in browser storage).
- Logged-In Users: Cart items are stored in Sanity CMS and synced across sessions.

#### 4. Placing an Order:

- At checkout, the system validates stock availability and processes payment via the Payment API.
- Order details are saved in Sanity CMS under the user's profile.

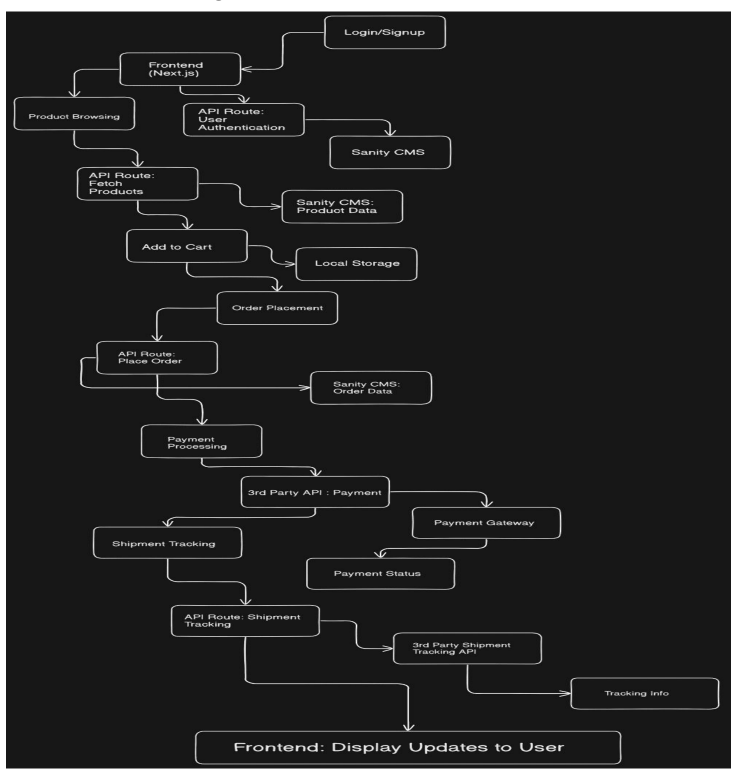
#### 5. Tracking Orders:

- Logged-in users can view all their orders in the dashboard.
- Guests can track orders using the order ID and email.

# 3. Api endpoints

Endpoint	Method	Purpose	Response
/api/register	POST	Registers a new user	{ "success": true, "userId": "123" }
/api/login	POST	Logs in a user	{ "success": true, "token": "abcd1234" }
/api/logout	POST	Logs out the user	{ "success": true }
/api/products	GET	Fetch all product details	{ "id": 1, "name": "Essential Chair", "price": 100, "stock": 10 }
/api/cart	POST	Adds items to the cart	{ "success": true, "cart": [ { "productID": 1, "quantity": 2 } ] }
/api/checkout	POST	Processes payment and creates order	{ "orderID": "ORD123", "status": "Payment Successful", "total": 200 }
/api/delivery-status	GET	Tracks delivery status	{ "orderID": "ORD123", "status": "Out for Delivery", "estimatedDelivery": "2025-01-18" }
/api/user/orders	GET	Fetches the logged-in user's orders	{ "orders": [ { "orderId": "ORD123", "status": "Delivered" } ] }

# **Workflow Diagram**



# 4. Sanity Schema Example

## **User Schema**

```
import { defineType, defineField } from 'sanity'
export const userSchema = defineType({
 name: 'user',
title: 'User',
 type: 'document',
  fields:
    defineField({
     name: 'userId',
type: 'string',
     title: 'User ID',
    defineField({
     name: 'email',
     type: 'string',
     title: 'Email Address',
    defineField({
     name: 'orders',
     type: 'array',
     title: 'Orders',
     of: [{ type: 'reference', to: [{ type: 'order' }] }],
```

# **Product Schema**

```
export const productSchema = defineType({
   name: 'product',
   title: 'Product',
   type: 'document',
    fields: [
     defineField({
       name: 'name',
       type: 'string',
       title: 'Product Name',
     }),
     defineField({
       name: 'price',
       type: 'number',
       title: 'Price',
     }),
     defineField({
       name: 'stock',
       type: 'number',
       title: 'Stock Quantity',
     }),
     defineField({
       name: 'description',
       type: 'text',
       title: 'Product Description',
    }),
```

# 5. Technical Roadmap

# **Steps to Implement**

#### 1. Authentication:

- Integrate NextAuth.js for secure login/logout functionality.
- o Create protected routes for user dashboards (e.g., /dashboard).

## 2. Backend Setup (Sanity CMS):

- Add schemas for products, orders, and users.
- Set up GROQ queries to fetch user-specific data.

## 3. Frontend Development (Next.js):

- Build login and registration forms.
- Create a dashboard page where logged-in users can view their orders and saved carts.
- Add order tracking functionality.

#### 4. API Development:

 Implement secure API routes for authentication, order management, and delivery tracking.

#### 5. Testing & Deployment:

- o Test workflows end-to-end (login, cart, checkout, and tracking).
- Deploy the app to Vercel for scalability.