Marketplace Technical Foundation - Comforty

Overview

Comforty is an ergonomic office furniture marketplace that provides users with a seamless platform to browse, purchase, and track orders. The marketplace leverages modern web technologies, headless CMS, and third-party integrations to deliver an intuitive and scalable shopping experience. This document outlines the technical foundation, including system architecture, workflows, API endpoints, CMS schemas, and a development roadmap.

1. System Architecture Overview

Components and Roles:

1. Frontend (Next.js):

- Provides a user interface for browsing products, adding items to the cart, and checking out.
- Styled using Tailwind CSS for a responsive and modern design.

2. Sanity CMS:

• Serves as the backend for managing product, customer, and order data.

3. Product Data API:

• Fetches product listings and details from Sanity CMS.

4. Third-Party APIs:

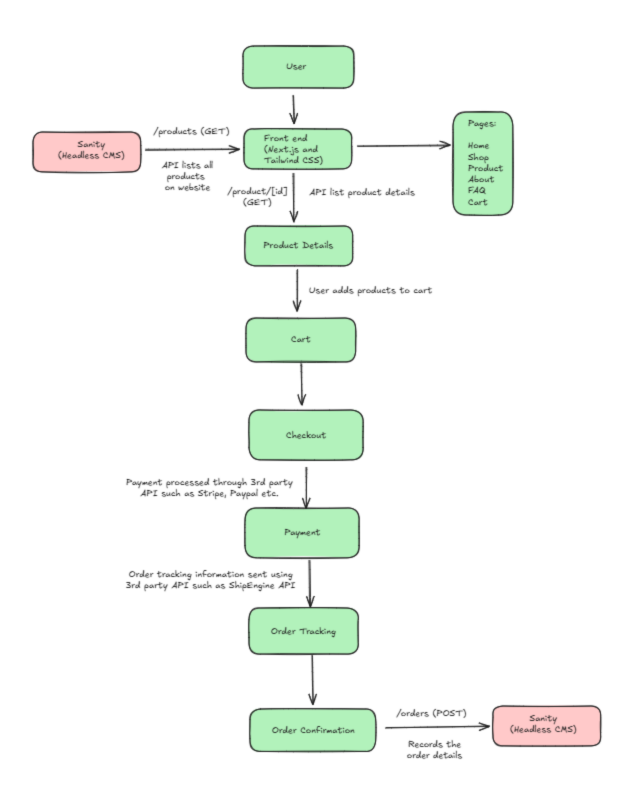
Handles shipment tracking and other integrations (e.g., ShipEngine API).

5. Payment Gateway:

Securely processes transactions using platforms like Stripe or PayPal.

Architecture Flow:

- Users interact with the frontend.
- Product data is fetched via APIs connected to Sanity CMS.
- Orders and payment details are sent to Sanity CMS and processed using payment gateways.
- Shipment details are managed via third-party APIs.



2. Key Workflows

Workflow 1: Product Browsing

- 1. User visits the homepage to explore available products.
- 2. The frontend fetches product data from the /products endpoint.
- 3. Products are dynamically displayed, allowing users to view product details via the /product/[id] endpoint.

Workflow 2: Adding Products to Cart

- 1. User selects a product and adds it to their cart from the product details page.
- 2. Cart data is managed on the frontend, storing selected products and their quantities locally.

Workflow 3: Checkout and Payment

- 1. User proceeds to the cart page to review selected items.
- 2. User completes the checkout by submitting order details to the /checkout endpoint.
- 3. Payment is securely processed through a third-party gateway (e.g., Stripe or PayPal).
- 4. Upon successful payment, order data is sent to the /orders endpoint and recorded in Sanity CMS.

Workflow 4: Order Tracking

- 1. The order tracking information is retrieved from a third-party API, such as ShipEngine, using the /shipment endpoint.
- 2. Users can view real-time shipment status and tracking updates on their order confirmation page.

Workflow 5: Order Confirmation

- 1. Upon successful order placement and tracking setup, the user is directed to the confirmation page.
- 2. Order details, including status and tracking information, are recorded in Sanity CMS.

This document provides a professional blueprint for Comforty's marketplace development, focusing on a seamless and intuitive user experience for ergonomic office and home furniture.