# **Marketplace Technical Foundation**

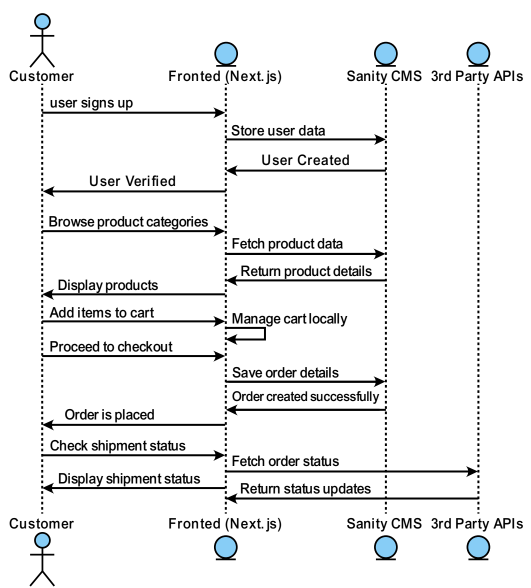
# **Styleizy**

# 1. System Architecture

The system consists of the following components:

- **Frontend**: Built with Next.js, responsible for rendering pages, managing user interactions, and communicating with the backend and APIs.
- Backend: Managed through Sanity CMS to store and handle products, categories, orders, wishlist, and customer data.
- Third-Party APIs:
  - ShipEngine: For calculating shipping costs and providing real-time shipment tracking.
  - Stripe: For secure payment processing.

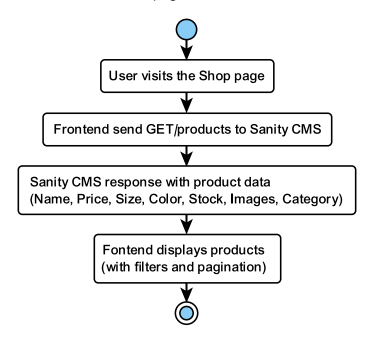
# **High-Level System Architecture**



# 2. Key Workflows

#### 2.1 Product Browsing

- 1. User visits the Shop Page.
- 2. Frontend sends a GET /products request to Sanity CMS.
- 3. Sanity CMS responds with product data, including:
  - Name, price, size, color, stock, images, and categories.
- 4. Frontend displays products with filters and pagination.



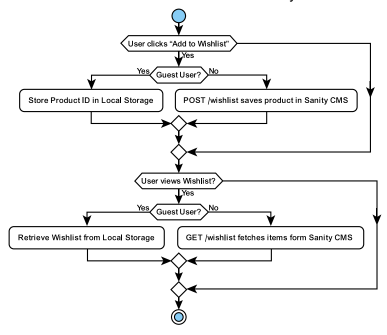
#### 2.2 Wishlist Management

#### Add to Wishlist:

- User clicks the Add to Wishlist button.
- o For guests: Product ID is stored in local storage.
- For registered users (future): POST /wishlist request saves the product in Sanity CMS.

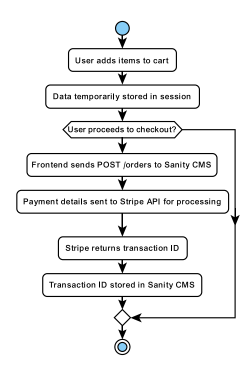
#### View Wishlist:

- Guest users: Retrieve data from local storage.
- Registered users: GET /wishlist fetches items from Sanity CMS.



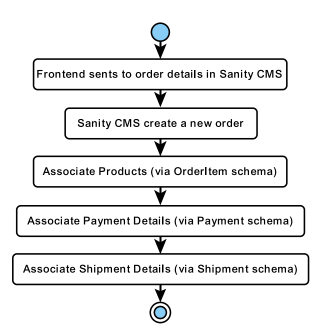
#### 2.3 Cart and Checkout

- 1. User adds items to the cart:
  - Data temporarily stored in the session.
- 2. At checkout:
  - Frontend sends POST /orders to Sanity CMS.
  - Payment details are sent to Stripe API for processing.
- 3. Stripe confirms payment and returns a transaction ID, which is stored in Sanity CMS.



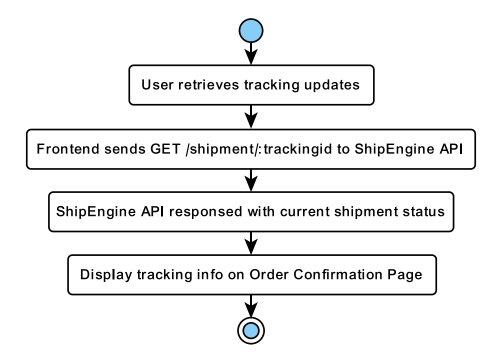
#### 2.4 Order Placement

- 1. Frontend sends order details to the Orders schema in Sanity CMS.
- 2. Sanity CMS creates a new order and associates:
  - o Products (via OrderItem schema).
  - o Payment details (via Payment schema).
  - Shipment details (via Shipment schema).



### 2.5 Shipment Tracking

- 1. User retrieves tracking updates:
  - Frontend sends a GET /shipment/:trackingld request.
  - ShipEngine API responds with current shipment status.
- 2. Tracking information is displayed on the Order Confirmation Page.



# 3. API Endpoints

Endpoint	Method	Purpose	Payload	Response
/products	GET	Fetch all products	None	[
/products/:id	GET	Fetch details for a specific product.	None	{     "id": "1",     "name": "Classic Sneakers",     "price": 100,     "size": ["8", "9", "10"],     "category": "Casual",     "stock": 20,     "images": ["url1", "url2"] }

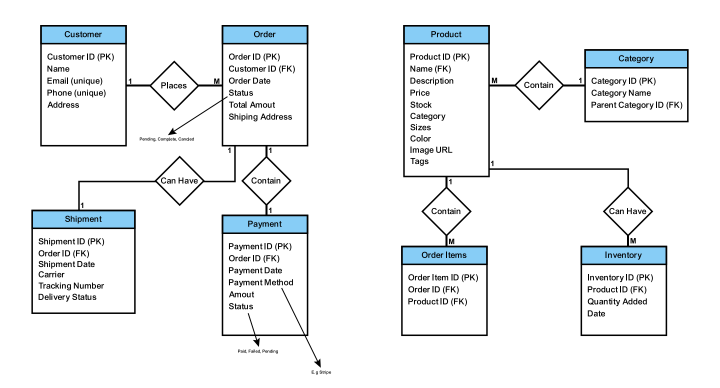
/orders	POST	Create a new order in Sanity.	{   "customer": {   "name": "Jane Doe",   "email":   "jane@example.com",   "phone":   "+123456789",   "address": "123   Main St, City, Country"   },   "orderItems": [     {       "productId": "1",       "quantity": 2     },   ],   "paymentId":   "pi_abc123",   "shipment": {       "carrier": "FedEx",       "trackingId": "12345"   } }	
/shipments/:id	GET	Track order status via ShipEngine	None	{   "trackingId": "12345",   "status": "In Transit",   "carrier": "FedEx",   "expectedDeliveryDate":   "2025-01-20" }
/checkout	POST	Handle payment processing with Stripe and return a success or failure response.	{     "orderId":     "order_123",     "paymentMethod":     "card",     "cardDetails": {         "cardNumber":     "42424242424242",         "expiryDate":     "12/25",         "cvv": "123"     } }	{     "status": "success",     "paymentId": "pi_abc123",     "message": "Payment     processed successfully."   }
/wishlist	GET	Retrieve saved items for a guest or registered user.	none	[ {     "productId": "1",     "name": "Classic Sneakers",     "price": 100,     "image": "url1"     } ]

/wishlist	POST	Add a product to the wishlist.	{     "productId": "1" }	{     "status": "success",     "message": "Product added to     wishlist." }
/wishlist/:id	DELETE	Remove a product from the wishlist.	None	{     "status": "success",     "message": "Product removed     from wishlist."     }
/categories	GET	Fetch a list of all product categories.	None	[
/categories/:id	GET	Fetch details of a specific category by its ID.	None	"id": "1", "name": "Sneakers", "slug": "sneakers", "description": "Casual and comfortable footwear", "image": "url-to-category- image" }.

### 4. Data Schemas

ER Diagram to represent Schemas/Entites and their relationships

# Detailed ER (Entity-RelationShip) Diagram



# **Schemas design for entities**

### **Products**

## Category

```
export default {
 name: 'category',
 type: 'document',
title: 'Category',
fields: [
  {
   name: 'name',
   type: 'string',
   title: 'Category Name',
   validation: (Rule) => Rule.required(),
   name: 'description',
   type: 'text',
   title: 'Description',
   name: 'imageUrl',
   type: 'url',
   title: 'Category Image',
```

### Customer

```
export default {
 name: 'customer',
 type: 'document',
 title: 'Customer',
 fields: [
  {
    name: 'name',
    type: 'string',
    title: 'Name',
    validation: (Rule) => Rule.required(),
    name: 'email',
    type: 'string',
    title: 'Email',
    validation: (Rule) => Rule.required().email(),
    name: 'phone',
    type: 'string',
    title: 'Phone Number',
```

```
{
    name: 'address',
    type: 'object',
    title: 'Address',
    fields: [
        { name: 'street', type: 'string', title: 'Street' },
        { name: 'city', type: 'string', title: 'City' },
        { name: 'state', type: 'string', title: 'State' },
        { name: 'zip', type: 'string', title: 'ZIP Code' },
        { name: 'country', type: 'string', title: 'Country' },
        },
        },
     },
},
```

#### **Orders**

```
export default {
    name: 'order',
    type: 'document',
    fields: [
        { name: 'customer', type: 'reference', to: [{ type: 'customer' }], title: 'Customer' },
        { name: 'orderItems', type: 'array', of: [{ type: 'reference', to: [{ type: 'orderItem' }] }], title: 'Order Items' },
        { name: 'payment', type: 'reference', to: [{ type: 'payment' }], title: 'Payment' },
        { name: 'shipment', type: 'reference', to: [{ type: 'shipment' }], title: 'Shipment' },
        { name: 'status', type: 'string', title: 'Status' },
        ],
    };
```

#### **Order Items**

```
export default {
 name: 'orderItems',
 type: 'document',
 title: 'Order Items',
 fields: [
  {
    name: 'orderld',
    type: 'reference',
    to: [{ type: 'order' }],
    title: 'Order ID',
    validation: (Rule) => Rule.required(),
  },
    name: 'productId',
    type: 'reference',
    to: [{ type: 'product' }],
    title: 'Product ID',
    validation: (Rule) => Rule.required(),
```

```
},
{
    name: 'quantity',
    type: 'number',
    title: 'Quantity',
    validation: (Rule) => Rule.min(1).required(),
},
{
    name: 'price',
    type: 'number',
    title: 'Price Per Unit',
    validation: (Rule) => Rule.min(0).required(),
},
],
};
```

## Inventory

```
export default {
 name: 'inventory',
 type: 'document',
 title: 'Inventory',
 fields: [
  {
    name: 'productId',
    type: 'reference',
    to: [{ type: 'product' }],
    title: 'Product ID',
    validation: (Rule) => Rule.required(),
    name: 'quantity',
    type: 'number',
    title: 'Quantity',
    validation: (Rule) => Rule.min(0).required(),
  },
    name: 'lastUpdated',
    type: 'datetime',
    title: 'Last Updated',
    validation: (Rule) => Rule.required(),
  },
 ],
```

# **Payment**

```
export default {
  name: 'payment',
  type: 'document',
  fields: [
```

# 5. Technical Roadmap

Milestone 1: Complete schema definitions in Sanity CMS.

Milestone 2: Build frontend components with Next.js. (Already completed)

Milestone 3: Fetch data in frontend (Next js)

**Milestone 4**: Integrate ShipEngine and Stripe APIs.

Milestone 5: Test real-time features for cart updates and shipment tracking.