Technical Planning and Documentation

Transition from Business-Oriented Planning to Technical Preparation

Objective: Develop a high-level technical plan, including system architecture, workflows, and API requirements, to serve as a blueprint for implementation.

Technical Preparation

High-Level Technical Plan

- 1. System Architecture
 - o Frontend:
 - Technology: React.js (or Next.js for SSR and scalability).
 - Features:
 - User-friendly interface.
 - Mobile-first, responsive design.
 - Accessible navigation for categories, search, and cart.
 - o Backend:
 - Technology: Node.js with Express.js (or an equivalent framework).
 - Features:
 - RESTful APIs for core functionality.
 - Authentication and authorization.
 - Integration with Sanity for CMS (content management).
 - O Database:
 - Technology: MongoDB for NoSQL or PostgreSQL for relational data.
 - Features:
 - Schema to store products, orders, and customers.

2. Workflows

- User Registration & Login
 - Steps:
 - 1. User submits details.
 - 2. Backend validates and stores data.
 - 3. JWT token generated for session management.
- o Product Browsing & Search

■ Steps:

- 1. User queries products.
- 2. Backend fetches relevant results.
- 3. Results displayed dynamically.

o Order Placement

- Steps:
 - 1. User adds items to the cart.
 - 2. Order details validated and saved.
 - 3. Notification or confirmation sent.

2. API Requirements

o Authentication

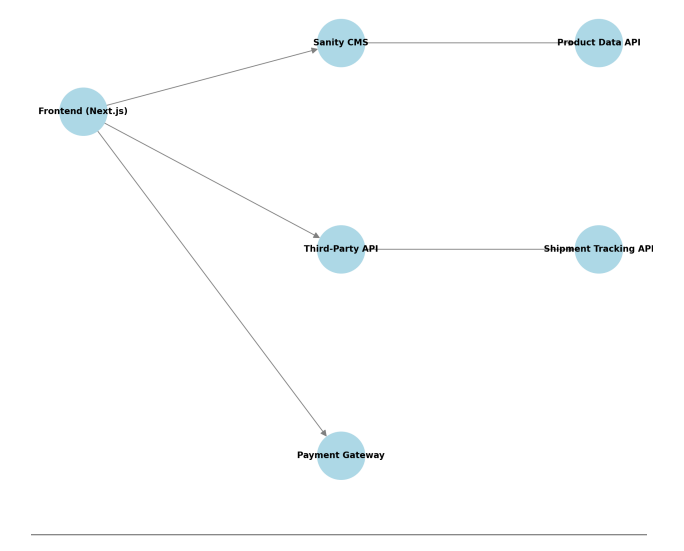
- POST /api/register Register a new user.
- POST /api/login Authenticate user.

o Products

- GET /api/products Retrieve product listings.
- GET /api/products/:id Fetch single product details.
- POST /api/products Add a new product (admin only).

Orders

- POST /api/orders Place an order.
- GET /api/orders/:id Retrieve order details.
- GET /api/orders List all orders (admin only).



Frontend Requirements

1. User-friendly Interface:

- Tools: Use Next.js for SSR and client-side routing for dynamic product pages.
- Design: Use reusable components for cards, headers, footers, etc., styled with CSS modules or styled-components for a clean UI.
- UX Enhancements: Include features like search, filters, and pagination for easy browsing.

2. Responsive Design:

- Use media queries or responsive libraries like **CSS Grid** and **Flexbox**.
- o Test on multiple devices using browser developer tools or simulators.

3. **Essential Pages:**

- **Home:** Highlight featured products or promotions.
- o **Product Listing:** Grid view with search, filter, and sorting functionalities.
- o **Product Details:** Show images, specifications, price, and availability.
- o Cart: Allow users to view, edit, or remove items.
- Checkout: Capture delivery address and payment information.
- Order Confirmation: Display order summary and tracking details.

Sanity CMS as Backend

1. Setup:

- o Install and configure Sanity CMS.
- Connect it with the Next.js frontend using Sanity Client.

2. Schema Design:

- o **Products:** Name, description, price, category, stock, and images.
- o Customers: Name, email, address, and order history.
- o **Orders:** Customer details, products ordered, total price, and status.

3. Scalability:

- Use Sanity's GROQ queries to fetch data efficiently.
- Consider caching frequent requests using Next.js API routes.

Third-Party APIs

1. **Shipment Tracking:**

- Integrate a tracking API like AfterShip or Shippo.
- o Provide a tracking number with real-time updates on the order confirmation page.

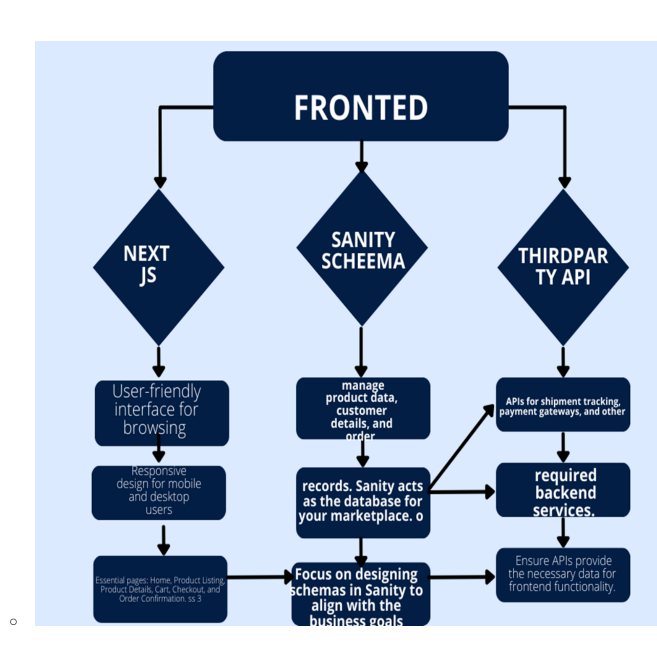
2. **Payment Gateway:**

- Use popular APIs like Stripe or PayPal.
- Securely handle payment tokens and process transactions.

3. Backend Services:

Use services like **Twilio** for SMS notifications or **SendGrid** for email receipts.**API Endpoints**

Endpoint	Method	l Purpose	Response Example
/products	GET	Fetches all product details	{ "id": 1, "name": "Product A", "price": 100 }
/product/:id	GET	Fetches details of a single product	{ "id": 1, "name": "Product A", "price": 100, "stock": 20 }
/register	POST	Registers a new user	{ "success": true, "message": "User registered" }



System Architecture Design

High-Level Diagram:

plaintext CopyEdit [Frontend (Next.js)]

```
[Sanity CMS] -----> [Product Data API]

|
[Third-Party API] ----> [Shipment Tracking API]

|
[Payment Gateway]
```

Typical Data Flow

1. **Product Browsing:**

- User interacts with the frontend.
- Next.js fetches product data from Sanity using its API.

2. Cart Management:

Cart state is managed on the client-side (localStorage/Redux).

3. Checkout:

Frontend sends the order details to Sanity and triggers a payment API request.

4. Order Confirmation:

- Upon successful payment, Sanity stores order details.
- Shipment tracking data is fetched from the third-party API.

Next Steps

1. Setup Development Environment:

- Install Next.js and configure Sanity.
- Create a repository for version control.

2. Start with Backend Schemas:

Design and test schemas in Sanity to ensure alignment with business goals.

3. Frontend Components:

Build reusable components for scalability.

4. **API Integration:**

Configure APIs for shipping and payment.

5. **Testing:**

o Conduct unit tests, integration tests, and user testing to ensure robustness.

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plaintext
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If you'd like, I can help draft code snippets or designs for any of the components!

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You said:

Example System Architecture: [Frontend (Next.js)] | | | [Sanity CMS] [3rd Party APIs] Key Workflows to Include: 1. User Registration: o User signs up -> Data is stored in Sanity -> Confirmation sent to the user. 2. Product Browsing: o User views product categories -> Sanity API fetches data -> Products displayed on frontend. 3. Order Placement: o User adds items to the cart -> Proceeds to checkout -> Order details saved in Sanity. 4. Shipment Tracking: o Order status updates fetched via 3rd-party API -> Displayed to the user. 3. Plan API Requirements

Based on your data schema, define the API endpoints needed. Include: · Q-Commerce

Example: o Endpoint Name: /express-delivery-status o Method: GET

ChatGPT said:

ChatGPT

Example System Architecture

Key Workflows

1. User Registration:

- o Flow:
 - User fills out a registration form on the frontend.
 - Data (name, email, password) is sent to the backend and stored in Sanity.
 - A confirmation email is triggered using a third-party service (e.g., SendGrid).
- APIs Used:
 - Sanity CMS for data storage.
 - Email service API for confirmations.

2. **Product Browsing:**

- o Flow:
 - User navigates to the product categories.
 - Sanity API fetches products based on the selected category using GROQ queries.
 - Data is displayed dynamically on the frontend.
- APIs Used:
 - Sanity API for fetching product data.

3. Order Placement:

- Flow:
 - User adds items to the cart (client-side state management using Redux or Context API).
 - User proceeds to checkout and fills out details.
 - Order details are sent to Sanity and stored in an "Orders" schema.
- APIs Used:

- Sanity API for storing order details.
- Payment gateway API for processing payments.

4. Shipment Tracking:

- Flow:
 - Shipment status updates are fetched from a third-party shipment tracking API.
 - Updates are displayed to the user in the "Order Details" section.
- APIs Used:
 - Shipment tracking API (e.g., AfterShip or Shippo).

Plan API Requirements

1. User Registration

```
    Endpoint Name: /register
    Method: POST
    Payload: { "name": "John Doe", "email": "john@example.com", "password": "securePassword123" }
    Response: { "success": true, "message": "User registered successfully" }
```

2. Fetch Products

- Endpoint Name: /products
- Method: GET
- Query Parameters: category, priceRange, search
- Response:

3. Place Order

```
• Endpoint Name: /order
   • Method: POST
   Payload:
json
CopyEdit
 "customerId": "98765",
 "items": [
      { "productId": "12345", "quantity": 2 },
      { "productId": "67890", "quantity": 1 }
 "totalPrice": 150.0,
 "shippingAddress": {
      "street": "123 Main St",
      "city": "Los Angeles",
      "state": "CA",
      "zip": "90001"
 "paymentToken": "payment_token_from_gateway"
}
   • Response: { "orderId": "54321", "status": "Order Placed" }
4. Shipment Tracking
   • Endpoint Name: /shipment-status

    Method: GET

   • Query Parameters: orderId
   • Response:
json
CopyEdit
 "orderId": "54321",
 "status": "In Transit",
 "estimatedDelivery": "2025-01-20"
5. Express Delivery Status (Q-Commerce Example)
   • Endpoint Name: /express-delivery-status

    Method: GET

   • Query Parameters: orderId
   • Response:
```

Next Steps

- 1. Finalize **Sanity Schemas** for users, products, and orders.
- 2. Define reusable **API functions** in Next.js for backend communication.
- 3. Configure and test integrations for shipment tracking and payment gateways.
- 4. Build UI components to consume these APIs.

Let me know if you'd like specific code samples or architecture diagrams!