MARKETPLACE HACKHATHON TECHNICAL ARCHITECTURE:-

1. Website Structure and Pages

The website includes the following core pages:

a. Home

- The landing page provides an overview of the website's purpose and highlights key products and features.
- Dynamic content displayed using **Sanity** CMS.

b. About

- A page dedicated to detailing the mission, vision, and background of BANDAGE.
- Content managed via Sanity, ensuring easy updates and customizability.

c. Contact

- A contact form for users to get in touch with the team.
- Form submissions can be integrated into backend services for further processing.

d. Products

- Displays a list of products, their prices, and brief details.
- Products and data are fetched dynamically from Sanity.

e. Product Details

- A detailed view for each product, showing specifications, images, reviews, and price.
- Fetched dynamically from Sanity based on the product selected.

f. Cart

- A user's selected products for purchase are displayed in the cart.
- Data managed dynamically, allowing users to add, remove, or update product quantities.

g. Login and Signup

- Authentication and user management handled via Clerk.
- Secure login and signup options with features like social login or email/password-based authentication.

h. Checkout and Payment

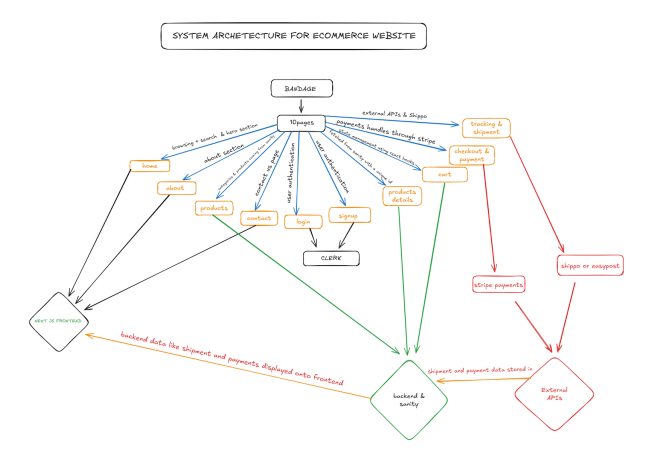
- Checkout functionality is seamlessly integrated with Stripe for secure payment processing.
- Supports multiple payment methods.

i. Shipment and Tracking

- Users can track their orders and view shipping details.
- Integration with Shippo and EasyPost APIs ensures real-time updates and tracking features.

j. Other Utility Pages

• Includes error handling pages (e.g., 404 page) and loading pages to enhance user experience.



2. Backend Integration with Sanity

- **Sanity** serves as the central CMS for managing and displaying dynamic content across the website.
- Products, product details, and other content like banners and text for the home page are fetched dynamically.
- This allows admins to update the website's content without modifying the code.

3. Authentication Using Clerk

- Clerk handles user authentication for the login and signup pages.
- Features:
 - Secure user data handling.
 - o Password recovery, multi-factor authentication, and social login options.
- Provides seamless integration with Next.js for real-time authentication.

4. Payment Integration with Stripe

- The Stripe API handles secure payment processing.
- Features include:
 - Multiple payment options like credit cards, digital wallets, etc.
 - Payment success and failure management, ensuring a seamless checkout process.

5. Shipment and Tracking with Shippo and EasyPost

- Shippo and EasyPost APIs are used for shipment management and tracking.
- Shippo handles:
 - o Generating shipping labels.
 - Managing carrier accounts and rates.
- EasyPost:
 - o Provides real-time tracking updates for shipments.
 - Allows users to view the status and location of their packages.

6. Technology Stack

a. Next.js

- Used for building a scalable, SEO-friendly, and fast-loading website.
- Provides server-side rendering (SSR) and static site generation (SSG) for improved performance.

b. Sanity

 Acts as the headless CMS for managing dynamic content, such as product data and other website elements.

c. Clerk

• Used for user authentication and user management, ensuring secure and modern login/signup experiences.

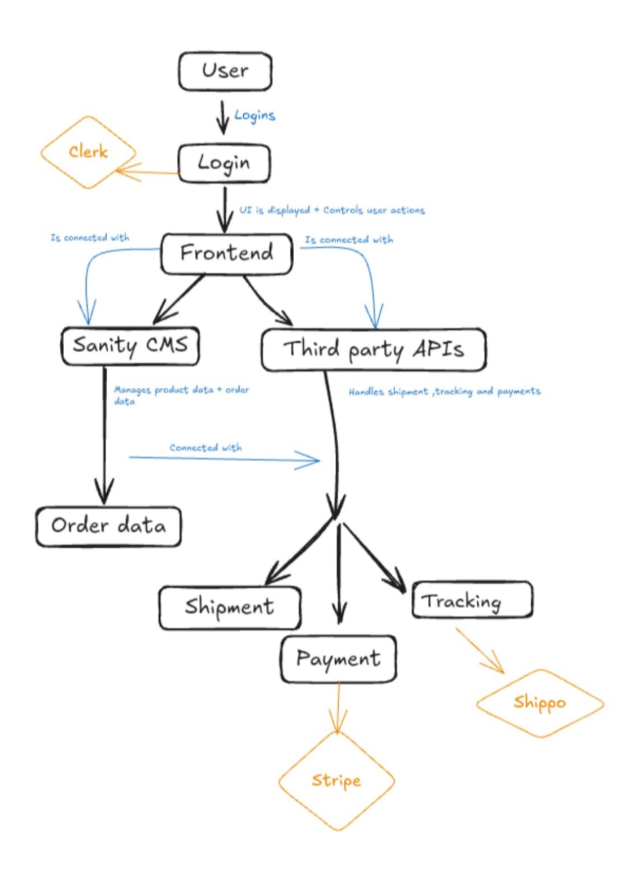
d. Stripe

• Handles secure payment processing during the checkout phase.

e. Shippo and EasyPost

• These APIs provide an efficient way to manage shipments and allow users to track their orders in real-time.

SYSTEM ARCHITECTURE



7. User Experience Highlights

- **Dynamic Content**: Pages like Products and Product Details dynamically fetch and display information based on the Sanity CMS.
- Secure and User-Friendly Authentication: Clerk ensures a seamless login/signup process.
- Efficient Payments: Stripe integration allows users to pay securely and effortlessly.
- **Real-Time Shipment Tracking**: Shippo and EasyPost enhance the post-purchase experience by providing detailed tracking information.

8. Scalability and Maintenance

- With the integration of **Sanity**, **Clerk**, **Stripe**, **Shippo**, and **EasyPost**, the BANDAGE website is designed to scale easily as the business grows.
- Content can be updated dynamically, and external APIs ensure minimal maintenance requirements for key features like authentication, payment, and shipping.

9. Steps Involved in my website

Step 1: User Visits the Website

Frontend (Next.js):

- The user lands on the Home Page.
- Dynamic content, such as featured products and banners, is fetched from Sanity CMS via API calls and displayed dynamically.
- If the user is already logged in, their session is managed securely by Clerk Authentication, and they are welcomed back with personalized details.

Step 2: User Logs In/Signs Up

Authentication via Clerk:

- Users can log in or sign up using:
 - Email and password.
 - Third-party options like Google, GitHub, or other providers supported by Clerk.
- Clerk Authentication:
 - Manages user sessions and securely stores authentication data.

- Ensures only authenticated users can proceed to specific actions (like accessing the cart or checkout).
- Logged-in users can:
 - Access their Profile Page.
 - View their previous orders.
 - Manage account settings.

Step 3: User Browses Products

Products Page:

- The user navigates to the Products Page, which displays a list of products.
- Sanity CMS:
 - The product data, including name, price, images, and descriptions, is stored in the Sanity database.
 - An API fetches this data and displays it dynamically on the page.
- Logged-in users:
 - Can save products to a wishlist or favorites (optional feature for future integration).

Step 4: User Clicks on a Product

Product Details Page:

- The user clicks on a product to view more information.
- Sanity CMS:
 - The specific product's details (e.g., specifications, price, stock availability) are fetched via an API.
 - This data is displayed dynamically to the user on the Product Details Page.

Step 5: User Adds Product to Cart

Frontend (Next.js):

- When the user clicks the Add to Cart button:
 - The product information (e.g., product ID, quantity, price) is temporarily stored in the user's session or managed using a state management system like Redux or Context API.
 - If the user is not logged in:
 - They are prompted to log in or sign up before proceeding to checkout.

Once logged in, their cart is saved and synchronized with their account.

Step 6: User Proceeds to Checkout

Checkout Process:

- The user clicks the Checkout button to review the order details and proceed to payment.
- Stripe Payment Integration:
 - The total cart value is calculated.
 - The user is redirected to a secure payment page powered by Stripe, where they can enter their payment details (e.g., credit card).

Step 7: Payment Confirmation

Stripe API Integration:

- Once the payment is successful:
 - Stripe sends a payment confirmation response back to the website via its API.
 - Sanity CMS:
 - The order details (e.g., user information, purchased products, payment status) are stored in the Sanity database for tracking and future reference.

Step 8: Shipping and Order Tracking

Third-Party APIs (Shippo/EasyPost):

- The order is passed to shipping APIs like Shippo or EasyPost.
- These APIs:
 - Generate a tracking number for the shipment.
 - Update the order's shipping status.
- The user can view the order status and tracking details on the Order Tracking Page.

Step 9: User Views Profile/Order History

Profile Page:

- Logged-in users can access their Profile Page to:
 - View their order history.
 - Track the status of their orders.
 - Update personal information like addresses or contact details.
- Sanity CMS:
 - The order history data is fetched dynamically from the Sanity database and displayed on the Profile Page.

10. API Endpoints

Endpoint	Method	Purpose	Response Example
/products	GET	Retrieves a list of all available products	{ "id": 1, "name": "Product X", "price": 150 }
/orders	POST	Creates a new order and saves it in the database	{ "orderId": 987, "status": "Order Placed" }
/order-status	GET	Fetches the status of a specific order	{ "orderId": 987, "status": "Processing", "ETA": "3 days" }
/shipment-sta tus	GET	Tracks shipment status through third-party shipping API	<pre>{ "shipmentId": 456, "status": "Dispatched", "location": "Hub A" }</pre>
/express-ship ment	GET	Retrieves real-time status for express deliveries	<pre>{ "orderId": 321, "status": "Out for Delivery", "ETA": "30 mins" }</pre>
/user/cart	GET	Retrieves items currently in the user's cart	<pre>{ "cartItems": [{ "id": 1, "name": "Product X", "quantity": 2 }], "totalPrice": 300 }</pre>
/user/cart/ad d	POST	Adds a new product to the cart	<pre>{ "message": "Product added successfully", "cartItems": [{ "id": 1, "name": "Product X", "quantity": 3 }] }</pre>

```
/user/cart/re DELET
                                        { "message": "Product removed
                         Removes a
                         product from
                                        successfully", "cartItems": [ {
move
                         the cart
                                        "id": 2, "name": "Product Y",
                                        "quantity": 1 } ] }
                POST
                                        { "productId": 1, "reviewId":
                         Submits a
/reviews
                         review for a
                                        765, "message": "Review
                         specific product
                                        submitted successfully" }
                GET
                                        { "orderId": 987, "status":
/track/order
                         Retrieves
                         complete
                                        "Shipped", "lastLocation":
                         tracking details
                                        "City Hub", "ETA": "2 days",
                         for an order
                                        "trackingDetails": [ { "date":
                                        "2025-01-16", "status":
                                        "Dispatch" } ] }
```

11. Short Overview

Q Core Pages:

- **Home \hat{\text{the}}**: Overview of products and features, dynamic content via Sanity CMS.
- **About** : Mission, vision, and background details of BANDAGE.
- Contact \scale: Contact form for user inquiries.
- **Products** : List of products with prices and brief details.
- **Product Details \equiv**: In-depth specs, images, reviews, and price.
- Cart : Manage selected products for checkout.
- Login/Signup \(\): Authentication using Clerk (social login options).
- Checkout & Payment :: Secure Stripe payment integration.
- **Shipment & Tracking** : Real-time order tracking with Shippo and EasyPost.

Backend Integration:

- Sanity CMS (: Dynamic content management for products and pages.
- Clerk Authentication : Secure login and user management.
- **Stripe Payment** : Multiple payment methods for smooth checkout.

• Shippo & EasyPost : Shipment tracking and label generation.

Technology Stack:

- **Next.js ?**: Fast, SEO-friendly frontend framework.
- Sanity : Headless CMS for content management.
- Clerk \(\): User authentication.
- Stripe : Payment processing.
- **Shippo/EasyPost** 🚚: Shipment tracking.

Q User Experience:

- Dynamic Content :: Product pages and details fetched from Sanity.
- Seamless Authentication P: Easy login/signup with Clerk.
- Effortless Payments : Secure payments via Stripe.
- Real-Time Tracking .: Track orders with Shippo/EasyPost.

✓ Scalability & Maintenance:

- Easily scalable as business grows.
- Simple updates via Sanity CMS and minimal maintenance with external APIs.

Thanks to **Sir Ameen Alam** \bigwedge for the clear guidance and helping us implement these features successfully!