MARKETPLACE TECHNICAL FOUNDATION (ASRA FURNITURE'S)

Overview Of System Architecture:

Furniture Website Overview:

A comprehensive platform for showcasing furniture, home decor products, and offering seamless shopping experiences.

Details of Frontend Pages:

- 1. <u>Home Page</u>: A central hub showcasing featured furniture, new arrivals, offers, and style guides.
- 2. <u>Product Catalog</u>: Displays all available furniture items, categorized by type (e.g., sofas, chairs, tables, etc.) and style (modern, vintage, etc.).
- 3. <u>Product Detail</u>: Detailed view of individual furniture items, including materials, dimensions, customization options, and care instructions.
- 4. **<u>Blog</u>**: Section for home improvement articles, furniture care tips, and style guides.
- 5. **About Us**: Information about your brand, mission, and the story behind your furniture designs.
- 6. Contact Page: Form for users to reach out with inquiries, returns, or feedback.
- 7. <u>Cart & Checkout</u>: User-friendly cart with an easy checkout process, offering multiple payment methods.
- 8. <u>Sign In/Sign Up</u>: Account management pages for users to track their orders, saved preferences, and purchase history.

Sanity:

Sanity CMS is used for managing these data.

<u>Products</u>: Categories (e.g., Sofas, Tables, Chairs), pricing, availability, materials, and customization options (e.g., colors, sizes).

<u>Blogs</u>: Title, content, images, and tags for articles related to furniture, design tips, and industry news.

<u>Customer Data</u>: User profiles, saved shipping addresses, and order history.

<u>Orders</u>: Real-time updates on status (processing, shipped, delivered) and delivery tracking.

Third-Party API Integrations:

1. Payment Gateways:

Integrate with payment solutions like EasyPaisa or JazzCash for secure transactions.

2. Furniture Delivery Services:

Integration with logistics partners (e.g., TCS, M&P) for real-time shipping updates and delivery tracking.

3. User Authentication:

Use custom user authentication to manage account creation, login, and session management.

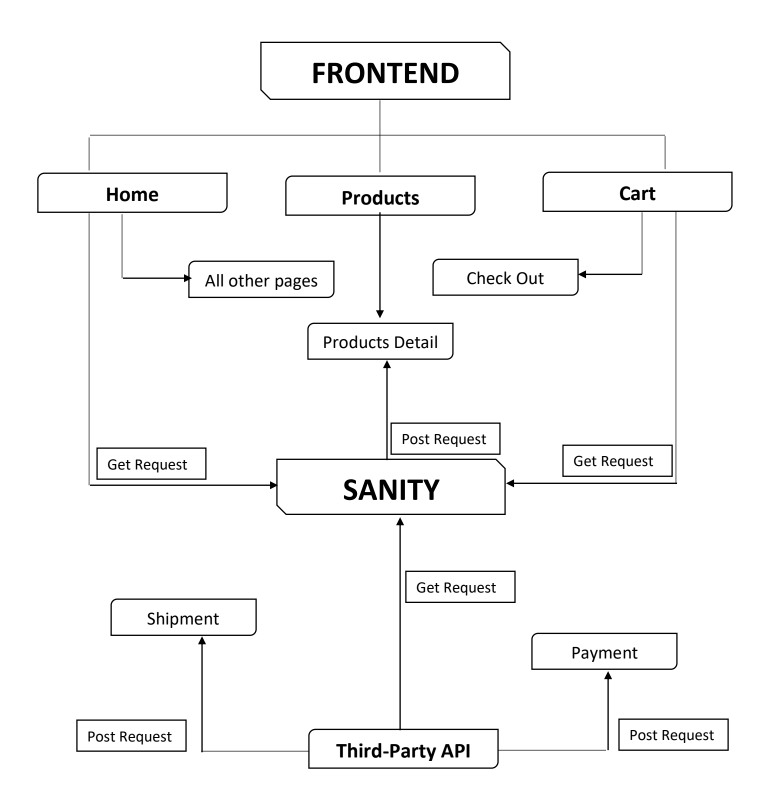
4. Order and Delivery Tracking:

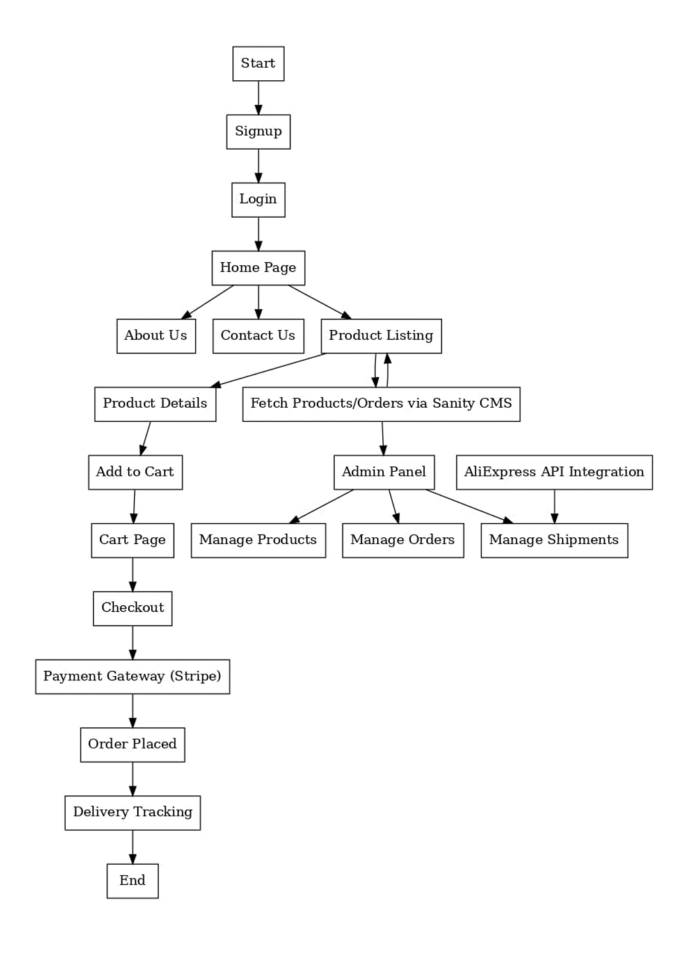
Integration with APIs like Shippo or local delivery systems for tracking orders.

5. Maps and Location Services:

Google Maps API to show store locations, showroom maps, or delivery zones.

Diagram Of System Architecture:





Technical Roadmap:

1. Frontend:

Build the Home Page with basic navigation.

Products Categories: like Sofas, Chairs, etc.

Product Detail: Product info with images and options.

Cart: Show cart items and checkout.

Signup/Signin: User login and registration.

Blog: Articles on furniture tips and trends.

Contact Page: Contact form and store details.

2. Backend:

Sanity CMS:

Managing product data: Product details and images.

Managing blog posts: Create and manage blog content.

<u>Payment Gateways</u>: Secure payment integration.

Order & Delivery Tracking: Track orders and shipping status.

Third-Party API Integration:

User Authentication: Sign in with Google/Number.

Add Furniture Delivery Services: Logistics and shipping.

<u>Location for delivery</u>: Calculate delivery charges.

Testing of website & Deployment:

<u>Check</u>: responsiveness and functionality.

<u>Deploy</u>: Use platforms like Vercel or Netlify for hosting.