Marketplace Technical Foundation – [Brands Bazar]

System Architecture:

- 1. The user will first signup/login and his data of the user will be stored in sanity.io CMS.
- 2. Then the user will be shown the Home page and can navigate between the site and can select the product.
- 3. User will add the product to cart.
- 4. From the cart page user can check out the order after and can perform the payment.
- 5. After payment the user will be given a confirmation notification.
- 6. The user will be given a link from which he can track his product.

Frontend Requirements:

User-friendly Interface:

Make an interface which a non-technical person can easily use and navigate around it.

Responsive design:

Make sure that the UI is responsive so the website is accessible from every device.

Essential Pages:

Make sure that you have the essential pages of an E-commerce website.

- Home
- Products Listing
- Product Details
- Login/Signup
- Cart
- Checkout

- Shipment tracking
- Payment

Backend Requirements:

Use Sanity.io for:

- 1. **Content management:** Use sanity to manage content which in our case will be product details and data.
- 2. **Customer data:** The customer's info will be stored in sanity when signup.
- 3. **Order detail:** Order's detail such as name, id, quantity will be stored in sanity when an order is placed.
- 4. **Payment records:** Record payment in sanity such as amount, payment status, payment history.

Schema Designs:

Make schemas which align with business goals for every requirement such as: Product, Orders, Customer data and Payments.

Third-Party APIs:

Use third-party APIs to outsource complex goals eg: Real time order tracking and Payment gateways.

API Endpoints:

Get all products from API:

- Endpoint: /products
- Method: GET
- Description: Fetches all products form sanity and displays them to frontend.
- Response:

```
{
"id": 1,
"name": "jackets",
"price": 50,
"stock": 200,
```

```
"description": "Description of the product",
"tags": "winter collection",
"slug": "jackets",
"category": "Jackets",
"discountPrice": 30,
"image": "jacket.jpg"
}
```

Creates new orders:

• Endpoint: /orders

Method: POST

• Description: Creates a new product in sanity.

```
• Response:
    "customerId": "09876453",
   "customerName": "Mustafa",
   "address": "Karachi, Pakistan",
    "products": [
    {
    "productId": 1,
    "quantity": 2,
    "price": 50
    },
    "productId": 2,
    "quantity": 1,
    "price": 35
    "totalAmount": 85,
    "paymentStatus": "Pending"
    }
```

Track Shipments:

• Endpoint: /track_orders

Method: GET

• Description: Track orders from third party API.

• Response: {

```
"shipmentId": 1,
"orderId": 09876543,
"expectedDate": "03.06.2025",
"status": "Ware house",
}
```

Payment Process:

• Endpoint: /payment

Method: POST

• Description: Recives payments from users using third party API.

• Response:

```
{
"amount": 1000,
"orderId": 09876543,
"currency": "PKR",
"status": "completed",
"successUrl":"https://abc.ksmxkww/kdm",
"cancelationUrl":"https://abc.ksmxkww/kdm",
}
```

Workflow Diagram:

