

Day 4 - Dynamic Frontend Components for [Foodtuck]

REPORT :

Day 4 - Dynamic Frontend Components for [Foodtuck]

Prepared by: Maria Khan

Date: [19-January-2024]

Objective:

The objective of Day 4 was to design and develop dynamic frontend components for displaying marketplace data fetched from Sanity CMS or APIs. The focus was on building modular, reusable, and responsive components while adhering to real-world practices to ensure scalability and usability.

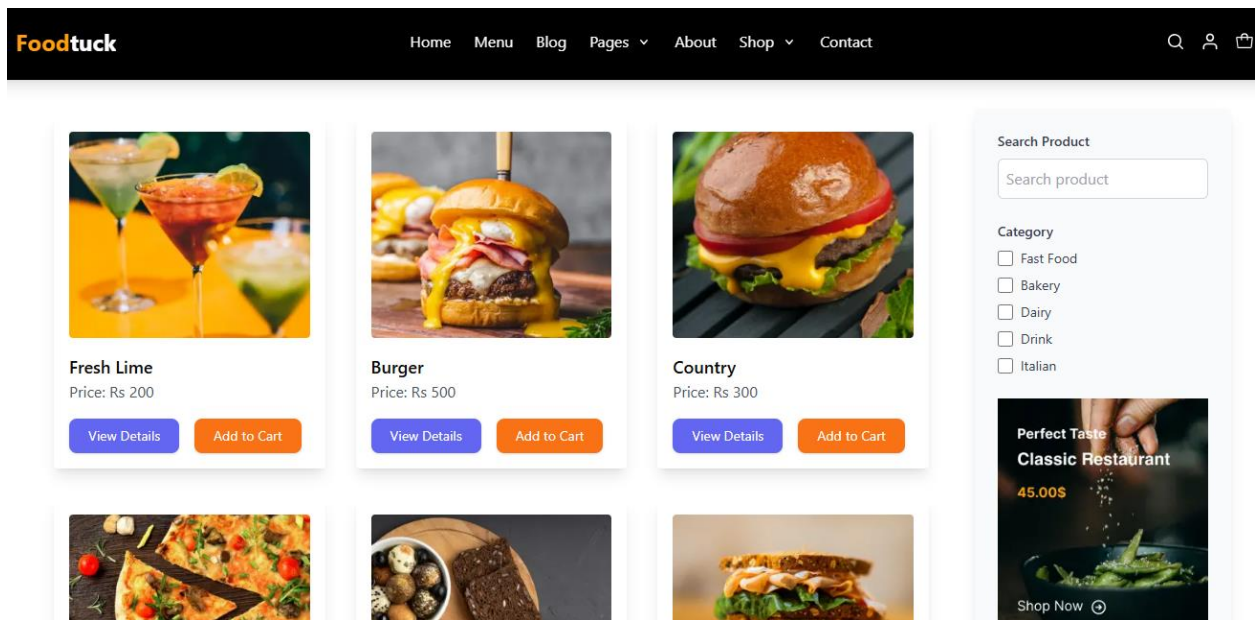
Key Learning Outcomes:

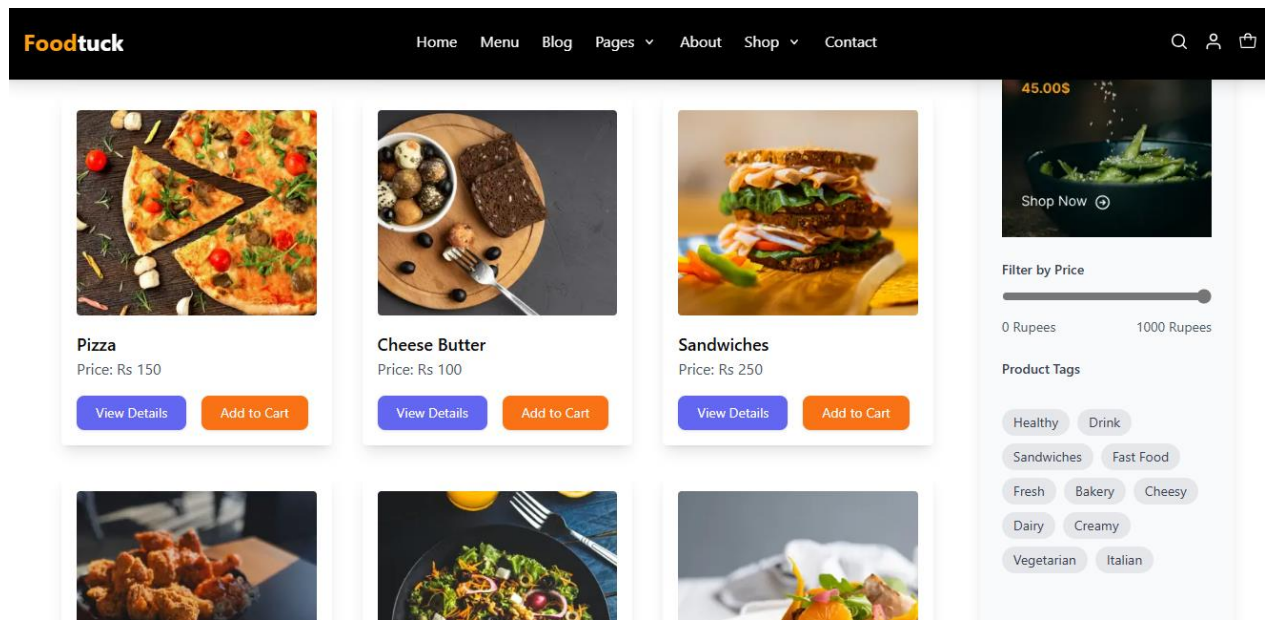
1. Development of dynamic frontend components to display data from Sanity CMS or APIs.
 2. Implementation of reusable and modular components.
 3. Understanding and application of state management techniques.
 4. Importance of responsive design and UX/UI best practices.
 5. Experience in replicating professional workflows for real-world projects.
-

Implemented Components:

1. Product Listing Component:

- Rendered product data dynamically in a grid layout.
- Included fields like:
 - Product Name
 - Price
 - Image
 - View Details
 - Add to Cart





2. Product Detail Component:

- Created individual product detail pages using dynamic routing in Next.js.
- Included detailed fields such as:
 - Product Description
 - Price
 - Image
 - Rating & Reviews
 - Share to Social Media



Fresh Lime

A refreshing and zesty lime flavor that awakens your taste buds with its invigorating essence, meticulously crafted to achieve the perfect balance of tanginess and natural sweetness. Each sip delivers a delightful burst of citrusy goodness, making it an irresistible treat for every occasion, leaving you craving more.

200 Rupees/-

★★★★★ 4.5 Rating (22 Reviews)

← Back To Shop

Add to Wishlist

Category:



Sandwiches

Delight in our freshly made sandwiches, expertly crafted with a variety of flavorful fillings to satisfy your cravings. Each sandwich is made with soft, freshly baked bread, and packed with premium ingredients for a wholesome and delicious bite. Whether you're in the mood for something savory or light, our sandwiches are designed to provide a satisfying meal that's both tasty and fulfilling. Perfect for lunch, dinner, or a quick snack, these sandwiches will leave you feeling nourished and content with every bite.

250 Rupees/-

★★★★★ 4.7 Rating (22 Reviews)

← Back To Shop

3. Search Bar:

- Implemented search functionality to filter products by name or category.



Fresh Lime



Burger



Country

Search Product

Category

- ☐ Fast Food
- ☐ Bakery
- ☐ Dairy
- ☐ Drink
- ☐ Italian



Cheese Butter
Price: Rs 100

Search Product

Category

- ☐ Fast Food
- ☐ Bakery
- ☐ Dairy
- ☐ Drink
- ☐ Italian



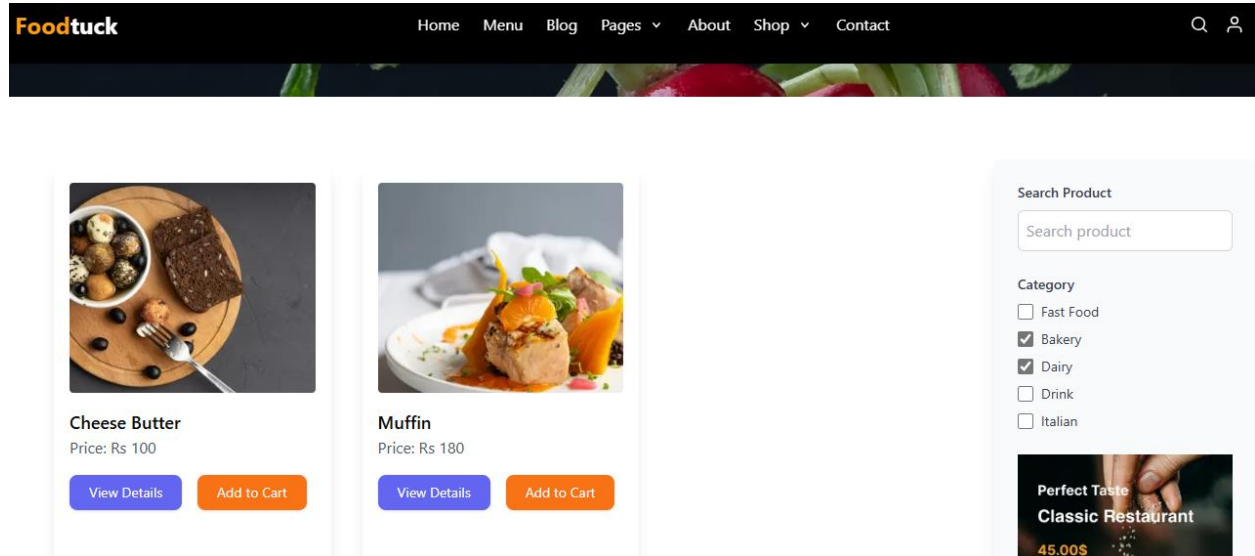
Burger
Price: Rs 500

Search Product

Category

- ☐ Fast Food
- ☐ Bakery
- ☐ Dairy
- ☐ Drink
- ☐ Italian









Search By Category :



4. Cart Component:

- Displayed added items with name and image, their quantities, the total price and Remove Option.
- Used state management to track cart items dynamically.

The screenshot shows the Foodtuck website's cart component. The header is identical to the previous screenshot. The cart is displayed as a table with the following columns: Product, Price, Quantity, Total, and Remove. The cart contains four items: Cheese Butter (\$100.00), Sandwiches (\$250.00), Muffin (\$180.00), and Veggie Pasta (\$320.00). Each item has a quantity of 1 and a 'Remove' button (represented by an 'X' icon).

Product	Price	Quantity	Total	Remove
 Cheese Butter	\$100.00	- 1 +	\$100.00	
 Sandwiches	\$250.00	- 1 +	\$250.00	
 Muffin	\$180.00	- 1 +	\$180.00	
 Veggie Pasta	\$320.00	- 1 +	\$320.00	

Coupon Code

Enter your coupon code for discounts.

Apply

Total Bill

Cart Subtotal	\$850.00
Shipping Charge	\$10.00
Total Amount	\$860.00

Proceed to Checkout

5. Checkout Flow Component:

- Developed a multi-step form for the checkout process, including:
 - Billing and Shipping Address Fields
 - Mock Payment Details Implementation

Foodtuck

[Home](#) [Menu](#) [Blog](#) [Pages](#) [About](#) [Shop](#) [Contact](#)

[Search](#) [User](#) [Cart](#)

Shipping Address

First Name

Enter your first name

Last Name

Enter your last name

Email Address

Enter your email address

Company

Enter your company name

Phone Number

Enter your phone number

Country

Choose Country

City

Choose City

Zip Code

Enter your zip code

Address 1

Enter your address

Address 2

Enter your address

Billing Address

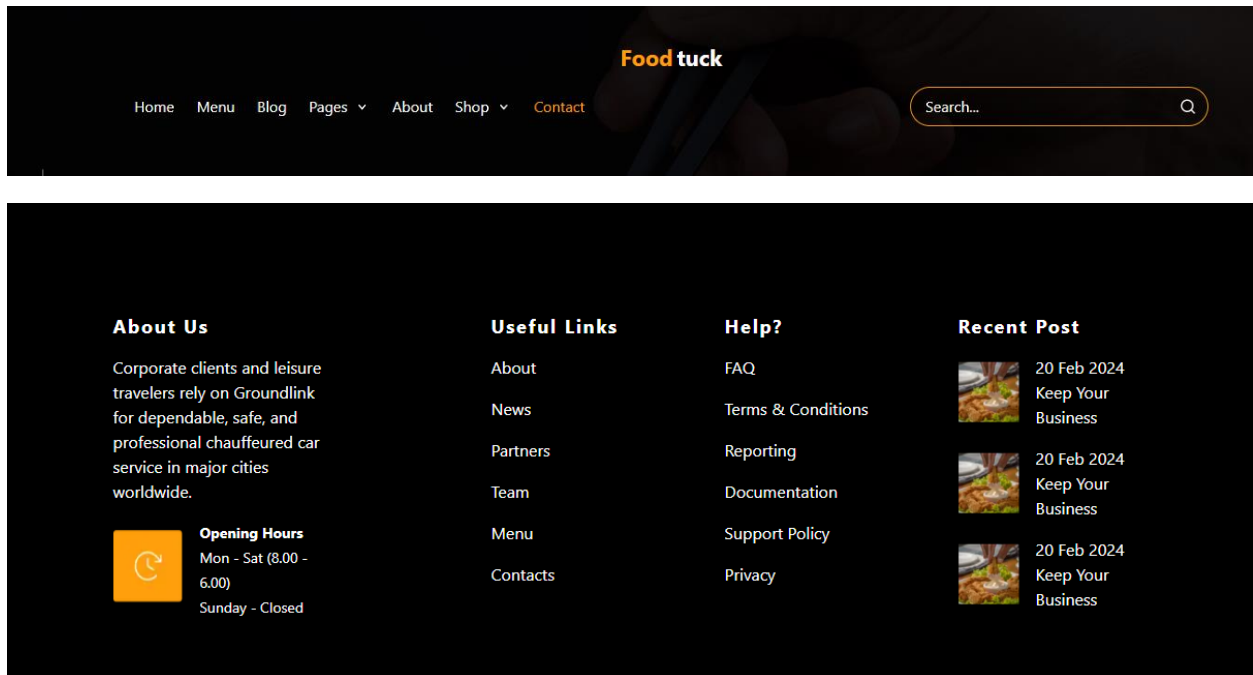
Order Summary

Cheese Butter	\$100.00
Sandwiches	\$250.00
Muffin	\$180.00
Veggie Pasta	\$320.00
Total	\$860.00

Place an Order →

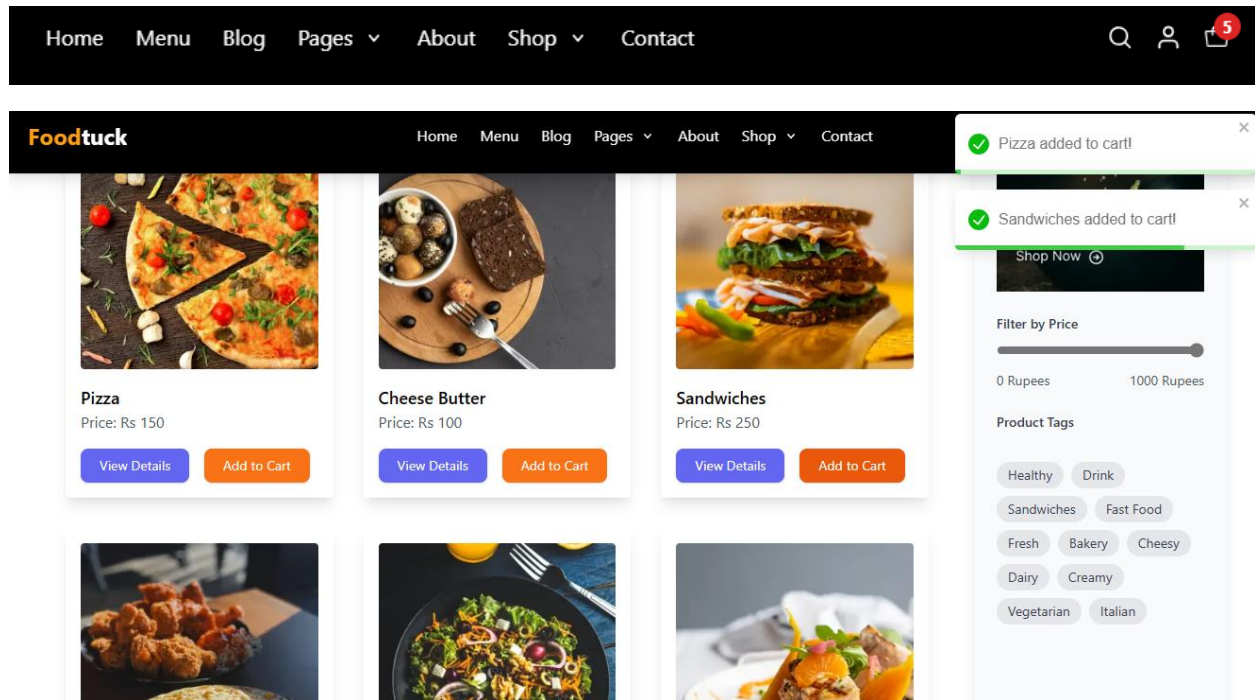
6. Footer and Header Components:

- Built consistent navigation and branding elements.
- Included links to key pages (e.g., Home, About, Contact).
- Ensured responsiveness and accessibility.



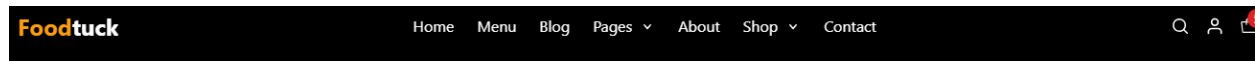
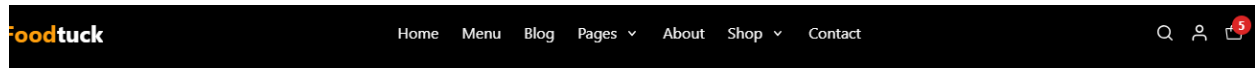
7. Notifications Component:

- Integrated real-time alerts for actions like adding items to the cart, errors, or successful purchases.
- Used toast notifications for seamless user experience.



8. FAQ and Help Center Component:

- Added a FAQ section.
- Included contact forms for additional support in contact section.



Steps Taken to Build and Integrate Components:

1. Setup:

- Established a connection between the Next.js project and Sanity CMS.
- Fetched and tested data to confirm availability.

2. Development:

- Reusable Component Creation:
 - Designed modular components such as ProductCard
 - Passed data via props to ensure flexibility and reusability.
- State Management:
 - Managed global and local state using React's useState and useContext hooks.
 - Ensured smooth data flow between components.
- Styling:
 - Used Tailwind CSS for responsive designs.
 - Focused on maintaining a professional and uniform appearance.

3. Testing:

- Conducted thorough testing for responsiveness and functionality across various devices and browsers.
- Debugged and resolved issues related to API integration and dynamic routing.

Challenges and Solutions:

1. Challenge: Managing dynamic data rendering from Sanity CMS.

- Solution: Utilized Next.js's getServerSideProps to fetch and pre-render data efficiently.

2. Challenge: Implementing state management for cart and checkout functionality.

- Solution: Used React Context API to manage the global state and ensure data consistency.

3. Challenge: Ensuring responsiveness for all components.

- **Solution: Leveraged Tailwind CSS's utility classes and media queries to create responsive layouts.**

Best Practices Followed:

- 1. Modular and reusable components to ensure scalability.**
- 2. State management with React hooks for efficient data handling.**
- 3. Responsive designs following UX/UI best practices.**
- 4. Performance optimization through lazy loading of images and pagination.**

Expected Output:

- 1. A fully functional product listing page displaying dynamic data from Sanity CMS.**
 - 2. Individual product detail pages implemented using dynamic routing.**
 - 3. Advanced search functionality for filtering products.**
 - 4. A cart component with dynamic state management.**
 - 5. A multi-step checkout process with mock payment implementation.**
 - 6. Consistent and responsive footer and header components.**
 - 7. Notifications and FAQ sections for enhanced user experience.**
-

Code Snippets:

1. ProductCard Component:

```
1 import { client } from "@sanity/lib/client";
2 import { urlFor } from "@sanity/lib/image";
3 import Image from "next/image";
4 import React from "react";
5
6 const Foods = async () => {
7   const query = await client.fetch(
8     `*[_type == "food"]{
9       name,
10       originalPrice,
11       category,
12       available,
13       image,
14       description,
15       price,
16       _id
17     }`
18   );
19   console.log(query);
20
21   return (
22     <div className="container mx-auto p-4">
23       <h1 className="text-2xl font-bold text-center mb-6">Food Menu</h1>
24       <div className="grid grid-cols-1 sm:grid-cols-2 lg:grid-cols-3 gap-6">
25         {query.map((food: any) => (
26           <div
27             key={food._id}
28             className=
29               "border rounded-lg p-4 shadow-md hover:shadow-lg transition-shadow"
30           >
31             <Image
32               src={urlFor(food.image).url()}
33               alt={food.name}
34               width={150}
35               height={150}
36               className="w-full h-auto rounded-md"
37             />
38             <h2 className="text-lg font-semibold mt-4">{food.name}</h2>
39             <p className="text-gray-600 mt-2">${food.price}</p>
40             <p className="text-sm text-gray-500 mt-1">{food.category}</p>
41           </div>
42         ))}
43       </div>
44     </div>
45   );
46 };
47
48 export default Foods;
49
```

2. ProductDetail Component :

```
1 // src/app/shop/[id]/page.tsx
2 "use client";
3 import { useState } from "react";
4 import { useRouter } from "next/navigation";
5 import Image from "next/image";
6 import Navbar from "@/app/components/Navbar";
7 import Footer from "@/app/components/Footer";
8 import Stillyouneed from "@/app/components/Stillyouneed";
9 import Link from "next/link";
10
11 const ProductDetailsPage = ({ params }: { params: { id: string } }) => {
12   const { id } = params; // Get the product ID from the dynamic route
13
14
15   const products = [
16     {
17       id: 1,
18       name: "Fresh Lime",
19       description:
20         "A refreshing and zesty lime flavor that awakens your taste buds with its invigorating essence, meticulously crafted to achieve the perfect balance of tanginess and natural sweetness. Each sip delivers a delightful burst of citrusy goodness, making it an irresistible treat for every occasion, leaving you craving more."
21     },
22     {
23       price: "200 Rupees/-",
24       imageUrl: "/pictures/shop1.png",
25       additionalInfo: "A delightful treat for your taste buds, perfect for any occasion!",
26       reviews: 4.5,
27       specifications: [
28         "Natural lime essence",
29         "No artificial additives",
30         "Bursting with flavor",
31         "Healthy and refreshing",
32       ],
33     },
34   ],
```

3. Cart Component:

```
1  "use client"
2  import Navbar from "../components/Navbar";
3  import Footer from "../components/Footer";
4  import Image from "next/image";
5  import React, { useState, useEffect } from "react";
6  import { RxCross1 } from "react-icons/rx";
7  import Stillyouneed from "../components/Stillyouneed";
8  import { PiCheckSquareOffset } from "react-icons/pi";
9  import Link from "next/link";
10 import { useCart } from "../context/CartContext";
11
12 // Define the type for Product
13 type Product = {
14   id: number;
15   name: string;
16   price: number;
17   quantity: number;
18   image: string;
19 };
20
21 // Define the type for CartItem
22 type CartItem = Product & {
23   total: number;
24 };
25
26 const ShoppingCart = () => {
27   const { cartItems, updateCartItem, removeFromCart } = useCart();
28   const [cartSubtotal, setCartSubtotal] = useState(0);
29   const [shippingCharge, setShippingCharge] = useState(10);
30   // Default shipping charge
31   const [totalAmount, setTotalAmount] = useState(0);
32
33   useEffect(() => {
34     // Calculate subtotal and total amount whenever the cart items change
35     const subtotal = cartItems.reduce(
36       (acc, item) => acc + item.price * item.quantity,
37       0
38     );
39     const total = subtotal + shippingCharge;
40
41     setCartSubtotal(subtotal);
42     setTotalAmount(total);
43   }, [cartItems, shippingCharge]);
44
45   const increment = (id: number) => {
46     const product = cartItems.find((item) => item.id === id);
47     if (product) {
48       updateCartItem(id, product.quantity + 1);
49     }
50   };
51
52   const decrement = (id: number) => {
53     const product = cartItems.find((item) => item.id === id);
54     if (product && product.quantity > 1) {
55       updateCartItem(id, product.quantity - 1);
56     }
57   };
58 }
```

4. Search Bar:

```
1  {/* Filter Sidebar */}
2    <div className="lg:w-1/4 bg-gray-50 p-6 shadow-lg rounded-md">
3      <div className="mb-6">
4        <label
5          htmlFor="search"
6          className="block text-sm font-medium text-gray-700 mb-2"
7        >
8          Search Product
9        </label>
10       <input
11         type="text"
12         id="search"
13         value={searchTerm}
14         onChange={(e) => setSearchTerm(e.target.value)}
15         placeholder="Search product"
16         className=
17           "w-full p-2 border border-gray-300 rounded-md focus:ring-2 focus:ring-indigo-500"
18       />
19     </div>
20     <div className="mb-6">
21       <p className="text-sm font-medium text-gray-700 mb-2">Category</p>
22       {[ "Fast Food", "Bakery", "Dairy", "Drink", "Italian", ].map(
23         (category) => (
24           <div key={category} className="flex items-center mb-2">
25             <input
26               type="checkbox"
27               id={category}
28               checked={selectedCategories.includes(category)}
29               onChange={() => toggleCategory(category)}
30               className="h-4 w-4 text-indigo-600 border-gray-300 rounded"
31             />
32             <label
33               htmlFor={category}
34               className="ml-2 text-sm text-gray-700"
35             >
36               {category}
37             </label>
38           </div>
39         )
40       )}
41     </div>
42
43
```

Screenshots and Screen Recordings:

(Include visuals of the implemented components such as the product listing page, product detail pages, the cart component and search bar.)

Conclusion:

By following the outlined steps and best practices, the dynamic frontend components for the marketplace were successfully developed and integrated. The components are modular, reusable, and responsive, providing a professional and scalable solution for real-world projects.

Self-Validation Checklist:

Frontend Component Development	Styling and Responsiveness	Code Quality	Documentation and Submission	Final Review
✓	✓	✓	✓	✓

Professional Practices Emphasized:

- Modular and reusable component design.
- State management and dynamic data binding.
- Responsive and user-friendly UI design.
- Thorough documentation for code and processes.

Prepared by: Maria Khan

Date : 19-Jan-2024