Report: Implementing a Dynamic Product Listing Component

Prepared By: Areesha Nadeem

Prepared For: Project Day 4- Building Dynamic Frontend Components

Objective:

The primary objective of Day 4 is to design and develop dynamic frontend components that can display marketplace data fetched from Sanity CMS or external APIs. This process focuses on modularity, reusability, and applying real-world development practices to build scalable and responsive web applications.

Task Overview

Objective:

Build a Product Listing Component for a marketplace.

Requirements:

- 1. Fetch product data dynamically using Sanity CMS or an external APL
- 2. Display the data in a grid layout of cards with the following details:
 - Product Name
 - Price
 - Image Stock Status
- 3. Ensure responsiveness across devices.
- 4. Implement modularity by breaking the component into smaller, reusable parts.

Tools & Technologies:

• Framework: React or Next.js

• CMS: Sanity CMS

Styling: Tailwind CSS or plain CSSState Management: React Hooks

Implementation Plan

1. Set Up Data Fetching:

- Integrate Sanity CMS or API endpoints to fetch the product data dynamically.
- Use React hooks (useErrect) for data fetching and (uaastate) to store and manage the data

2. Design Reusable Components

- Break down the Product Listing Component into smaller parts:
 - Product Card Component: Displays individual product details.
 - Grid Layout Component: Amanges the product cards in a responsive grid.

3. Apply Responsive Design:

 Use Tailwind CSS or CSS Grid/Flexbox to ensure the grid layout adapts to all screen sizes.

4. Enhance User Experience:

- Highlight important details like stock status with conditional formatting.
- Add hover effects for better interactivity.

2. Product Detail Component

Objective:

Develop individual product detail pages using dynamic routing in Next.js. These pages will display detailed information about each product, including:

- Name
- Product Description
- Price
- Category
- Stock Availability

Implementation Plan:

1. Dynamic Routing:

- Create dynamic routes using the [id].tsx file in the pages/products directory.
- Fetch product data based on the product ID from a CMS like Sanity or an API.

2. Data Fields:

Each product detail page should include the following fields:

- Product Description: A detailed explanation of the product, fetched from the backend.
- Price: Displayed prominently for clear visibility.

3. Integration with Product Listing:

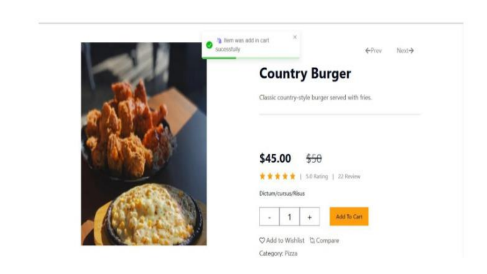
- Link each product card in the Product Listing Component to its corresponding detail.
- page using the link component in Next.js

4. Styling and Layout:

- Use Tailwind CSS or plain CSS for a clean and responsive design.
- Ensure the layout highlights the product description and price for user clarity.

```
async function Productpage({ params }: { params: { slug: string } }) {
const product:IProduct =
    await client.fetch('*[_type == "food" && slug.current == $slug][0] {
    name,
    description,
    price,
    originalPrice,
    tags,
    "imageUrl": image.asset->url,
    "slug": slug.current,
} ;,{slug:params.slug});
```

UI Display OF Product Detail Page:



Step 3: Search Bar with Price Filter

Objective:

To implement a search bar and price filters to enhance the product browsing experience.

Implementation Plan:

- 1. Search Bar Functionality:
 - Filter products based on their name or associated tags.
 - Update the product list in real-time as the user types.

```
// Handle search
const handleSearch = (event: React.ChangeEvent<HTMLInputElement>) => {
  const query = event.target.value.toLowerCase();
  setSearchQuery(query);

const filtered = products.filter(
  (product) =>
  product.name.toLowerCase().includes(query) ||
  product.description.toLowerCase().includes(query) ||
  product.category.toLowerCase().includes(query) ||
  product.slug.toLowerCase().includes(query) ||
  product.slug.toLowerCase().includes(query) ||
  setFilteredProducts(filtered);
};
```

UI Display:



2. Price Filtering:

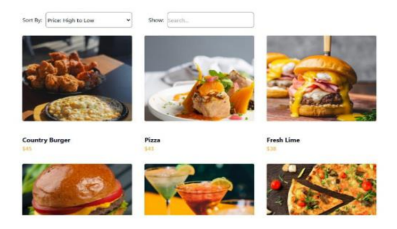
- o Add options to sort products by price in ascending or descending order.
- Combine the price filter with the search bar and category filter for seamless interaction

```
// Handle sorting
const handleSort = (event: React.ChangeEvent<HTMLSelectElement>) => {
  const sortValue = event.target.value;
  setSortOrder(sortValue);

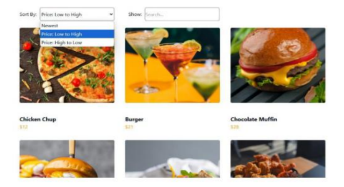
  let sortedProduct = [...products];
  if (sortValue === "lowToHigh") {
    sortedProduct.sort((a, b) => a.price - b.price);
  } else if (sortValue === "highToLow") {
    sortedProduct.sort((a, b) => b.price - a.price);
  }
  setFilteredProducts(sortedProduct);
}
```

UI Display:

High To Low:



· Low To High:



Features Implemented:

- 1. Search Bar:
 - o Filters products by name or tags in real time.
- 2. Price Filter:
 - o Allows sorting products by price (low to high or high to low).

Step 4: Cart Component

Objective:

To create a **Cart Component** that displays the items added to the cart, their quantity, and the total price of the cart dynamically.

Implementation Plan:

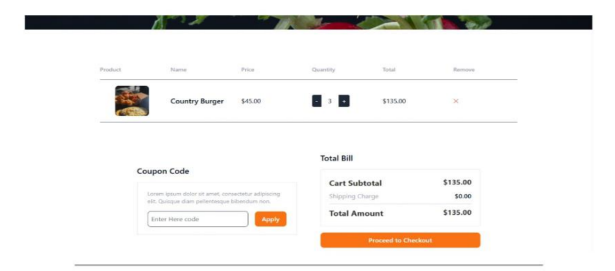
- 1. State Management:
 - o Use **React state** or a state management library like Redux for storing cart data.
- 2. Cart Data:
 - o Include details for each product in the cart:
 - Product Name
 - Price
 - Quantity
 - o Calculate and display the total price dynamically based on the items in the cart.

3. Cart Interactions:

- o Allow users to increase or decrease the quantity of items.
- o Automatically update the total price when the quantity changes.

```
1
2  // Handle Increment
3  const handleIncrement = () => {
4   const newQuantity = quantity + 1;
5   setQuantity(newQuantity);
6   setCartPrice(newQuantity * product.price); // Update price
7  };
8  // Handle Decrement
9  const handleDecrement = () => {
10   if (quantity > 1) {
11   const newQuantity = quantity - 1;
12   setQuantity(newQuantity);
13   setCartPrice(newQuantity) * product.price);
14  }
15  };
16
17  function handleAddToCart() {
18   const cartItem = {
19    slug: product.name,
20    img: product.name,
21   img: product.price,
22    quantity: 1,
23   };
24  };
25   dispatch(addToCart(cartItem));
27 }
```

UI Display Of Cart Page:



Features Implemented:

- 1. Dynamic Item Display:
 - o Each item in the cart is displayed with its name, price, and quantity.
 - Subtotal for each item is dynamically calculated.
- 2. Quantity Update:
 - Buttons to increase (+) or decrease (-) the quantity of an item.
 - Quantity cannot go below 1.
- 3. Total Price Calculation:
 - o The total price updates dynamically as items are added or quantities are changed.
- 4. Remove Item:
 - o Users can remove individual items from the cart.

Step 6: Notifications Component

Objective:

To create a **Notifications Component** that displays real-time alerts for user actions, such as adding items to the cart, encountering errors, or completing a successful purchase.

Implementation Plan:

1. Real-Time Alerts:

- Use toast notifications or modal windows to display alerts.
- o Display notifications for actions like:
 - Item added to the cart
 - · Errors (e.g., "Out of stock")
 - Successful actions (e.g., "Purchase complete")

2. Integration:

 Trigger notifications at appropriate moments in the app, such as adding to the cart or completing a transaction.

3. Libraries:

 Use a popular notification library like react-toastify or build a custom notification system.

```
const handleNotification = () => {toast.success('-) Item was add in cart sucessfully', {
    position: "top-center",
    autoClose: 2000,
    hideProgressBar: false,
    closeOnClick: false,
    pauseOnHover: true,
    draggable: true,
    progress: undefined,
    theme: "light",
    transition: Bounce,
    });
}
```

Conclusion

On $\mathbf{Day 4}$ of building dynamic frontend components for a marketplace, the focus was on creating modular, reusable, and responsive components. The following key components were successfully implemented:

 Product Listing Component:

 Opnamically displayed products in a grid layout with details such as product name,

 price, image, and stock status.

2. Product Detail Component:

 Built individual product pages using dynamic routing in Next.js, including fields like product description, price, and image.

Search Bar and Filters:

 Implemented functionality to filter products by name or tags and added price filters (high to low and low to high).

4. Cart Component:

Displayed items added to the cart, quantity management, and total price calculation with dynamic updates.