Name: Syed Arib Hassan

Roll No: 00474138

Class: Monday (7 PM – 10 PM)

# Day 4 - Dynamic Frontend Components for Marketplace - Comforty

## **Table of Contents**

1. Overview	
2. Objective	
3. Key Learning Outcomes	
4. Functionalities Implemented	2
4.1 Product Listing	2
4.2 Product Detail Component	3
4.3 Category Component	8
4.4 Search Bar and Filters	9
4.5 Cart Component	12
4.6 Pagination Component	
5. Steps for Implementation	
6. Challenges & Solutions	
7. Best Practices Followed	
8. Conclusion	16

## 1. Overview

This document provides a comprehensive report on the development of dynamic frontend components for the marketplace application. It highlights the objectives, key learning outcomes, implementation steps, challenges, and best practices followed. Screenshots and code snippets are included to showcase the progress and final output.

# 2. Objective

The goal of this task was to design and develop dynamic frontend components that fetch and display marketplace data from Sanity CMS or APIs. The components were built with a focus on modularity, reusability, and responsiveness to ensure scalability in the application.

# 3. Key Learning Outcomes

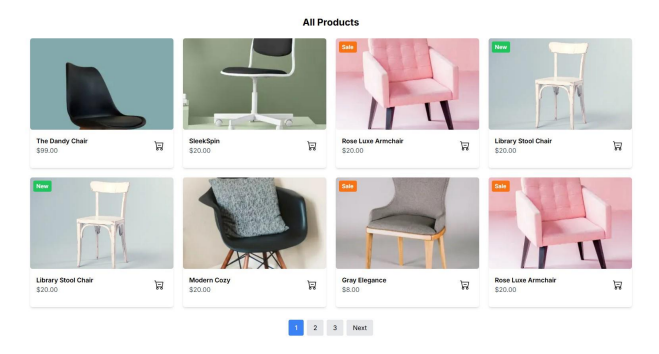
- Development of dynamic frontend components using Next.js.
- Implementation of modular and reusable UI components.
- Application of state management techniques.
- Enhancement of user experience (UX) and UI responsiveness.
- Understanding of real-world project workflows.

# 4. Functionalities Implemented

# **4.1 Product Listing**

- Displays product details dynamically in a grid layout by fetching data from Sanity CMS.
- It offers the option of search, tag and category filter and pagination.

#### **Screenshot:**



#### **Code Snippet of Product Card Component**

```
import Image from "next/image";
import Link from "next/link";
import ( BsCartDash ) from "react-icons/bs";
import toast from 'react-hot-toast';
 id: string;
name: string;
price: number;
image: string;
slug: number;
isNew?: boolean;
onSale?: boolean;
const ProductCard = ({ product }: { product: ProductType }) => {
   const cartContext = useCart(); // Access CartContext
   const addToCart = cartContext?.addToCart; // Safely access addToCart
 </div>
{/* Product Info */}
<div className="p-4">
<div className="flex justify-between items-center mb-4">
<div className="flex justify-between items-center mb-4">

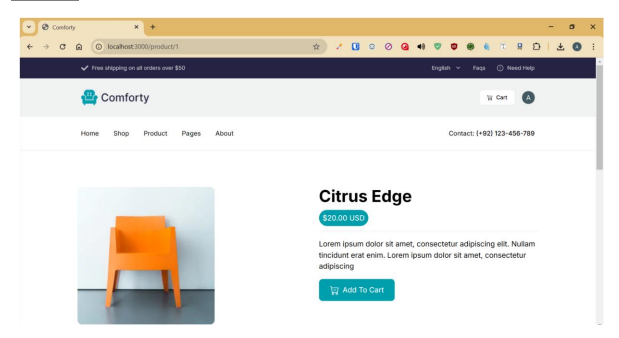
      aria-label="Add to cart"
onClick={handleAddToCart} // Add click handler
```

# **4.2 Product Detail Component**

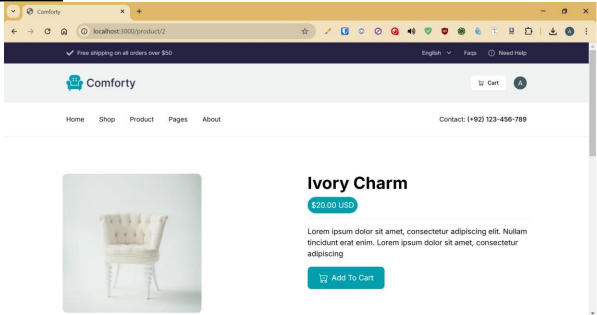
• Implements **dynamic routing** for individual product pages. • Displays **product image, name, description and price**.

#### **Screenshots of Different Product Pages:**

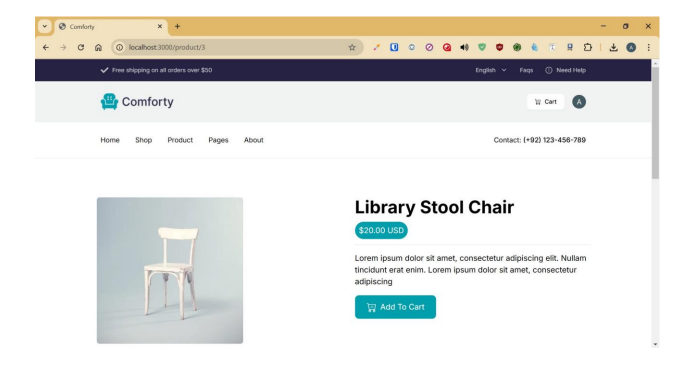
#### Product 1



#### **Product 2**



#### **Product 3**



```
import React, { useEffect, useState } from "react";
import Image from "next/image";
import { client } from "../../.sanity/lib/client";
import { BsCartDash } from "react-icons/bs";
import FeaturedProductsCard from "@/app/components/cards/FeaturedProductsCard";
import { useCart } from "@/app/cart/context/CartContext";
interface ProductType {
   id: string;
   name: string;
   onSale: boolean;
   image: string;
   description: string;
const ProductPage = ({ params }: { params: { id: number } }) => {
  const [products, setProducts] = useState<ProductType[]>([]);
  const [featuredProducts, setFeaturedProducts] = useState<ProductType[]>([]);
  const [showAll, setShowAll] = useState(false); // State to toggle view
              const query1 = `*[_type == "products"]{
  "id": _id,
  "name": title,
                 price,
"onSale": badge == "Sales",
"isNew": badge == "New",
"image": image.asset->url,
                 description,
              const query2 = `*[_type == "products" && "featured" in tags]{
   "id": _id,
   "name": title,
                 "onSale": badge == "Sales",
"isNew": badge == "New",
"image": image.asset->url,
              setFeaturedProducts(fetchedFeaturedProducts);
           } catch (error) {
```

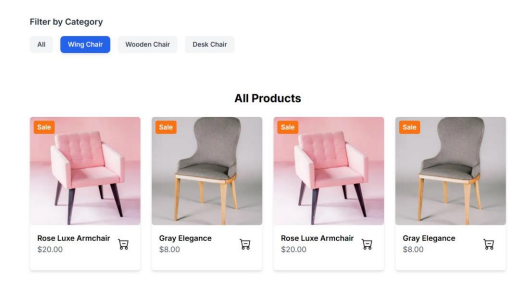
```
// Find the product with the matching slug
  const product = products.find((p) => p.slug === productId);
    return <div className="text-center mt-20">Product not found</div>;
  const displayedFeaturedProducts = showAll
    : featuredProducts.slice(0, 5);
    <div className="w-[80%] mx-auto mt-20">
    <div className="grid grid-cols-1 md:grid-cols-2 gap-12">
             src={image}
             width={300}
height={300}
style={{ objectFit: "contain" }}
           <span className="bg-[#029FAE] text-white rounded-full p-2">{`$${price.toLocaleString()}.00
           {description}
             className="bg-[#029FAE] text-white px-6 py-3 rounded-lg"
             <BsCartDash className="inline mr-2 text-xl" />
            Add To Cart
        <div className="flex justify-between items-center">
  <h1 className="md:text-xl lg:text-2xl xl:text-3xl font-bold mb-10 text-center md:text-start">
            FEATURED PRODUCTS
           {featuredProducts.length > 5 && (
             <button
         <div className="flex flex-col md:flex-row flex-wrap gap-4">
               key={product.id}
               id={product.id}
image={product.image}
               name={product.name}
               price={product.price}
                onSale={product.onSale}
               slug={product.slug}
export default ProductPage;
```

# **4.3 Category Component**

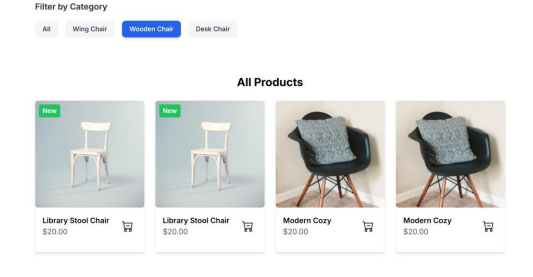
• Enables users to filter products by category.

#### **Screenshots of Products Sorted by Categories:**

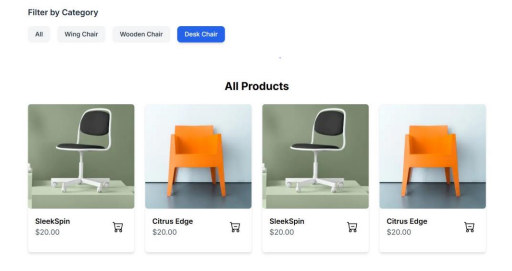
#### **Wing Chair Category Products**



#### **Wooden Chair Category Products**



#### **Desk Chair Category Products**



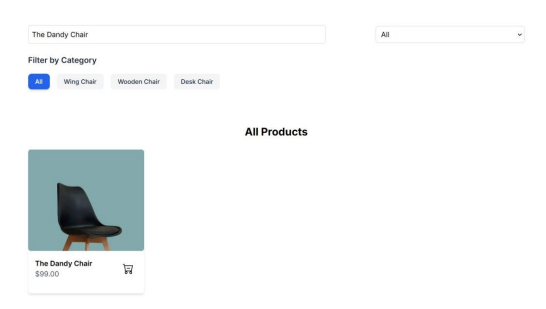
#### **Code Snippet of Category Component**

### 4.4 Search Bar and Filters

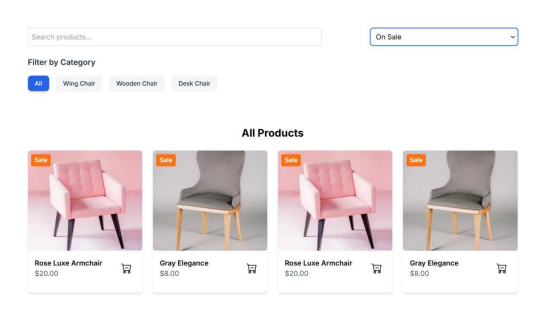
• Implements **search functionality** to filter products by name and tags.

#### **Screenshots:**

#### **Search by Name**



#### Search by Tag (Example: On Sale Tag)



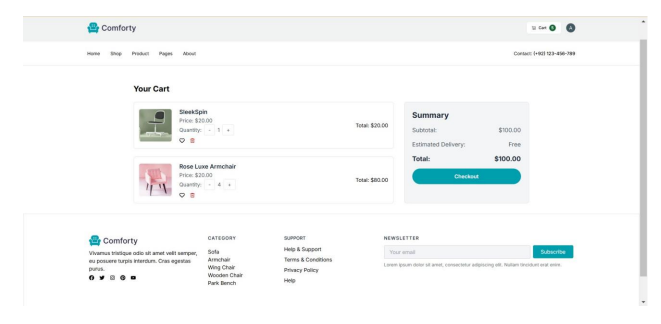
#### **Search and Filter Component**

```
import React from 'react';
interface SearchFilterProps {
  searchQuery: string;
  setSearchQuery: (value: string) => void;
 filter: string;
setFilter: (value: string) => void;
 searchQuery,
setSearchQuery,
  return (
    <div className="w-[80%] mx-auto mt-10">
      <div className="flex flex-col sm:flex-row items-center justify-between gap-4">
           type="text"
           value={searchQuery}
           onChange={(e) => setSearchQuery(e.target.value)}
           placeholder="Search products...
           className="w-full sm:w-[60%] p-2 border border-gray-300 rounded-md focus:outline-none
         {/* Filter Dropdown */}
           value={filter}
           onChange={(e) => setFilter(e.target.value)}
className="w-full sm:w-[30%] p-2 border border-gray-300 rounded-md focus:outline-none
focus:ring-2 focus:ring-blue-500"
          <option value="all">All</option>
<option value="sale">On Sale</option>
<option value="new">New Arrivals</option>
      </div>
export default SearchFilter;
```

# **4.5 Cart Component**

• Tracks items added to the cart using state management.

#### **Screenshot:**



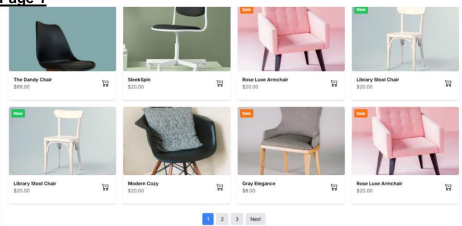
```
. . .
// Define Cortitem ty
interface Cartitem {
  id: string;
  name: string;
  price: number;
  quantity: number;
  image: string;
}
// Define CartContextType
interface CartContextType {
   cart: CartIten[];
   cartItens: CartIten[];
   addToCart: (tien: CartIten) -> void;
   removeFromCart: (id: string) -> void;
   updateQuantity: (id: string, quantity: number) -> void;
   clearCart: () -> void;
const [cart, setCart] = useState<CartItem[]>([]);
    // • Load cart from local storage on mount
useEffect(() => {
    const savedCart = localStorage.getItem("cart");
    if (savedCart) {
        setCart(JSON.parse(savedCart));
}
    // • Save cart to local storage whenever it changes
usseffect(() => {
    localStorage.setItem("cart", JSON.stringify(cart));
}, [cart]);
    // Production to and item to cont
const addicat = (tem: CartItem) => {
    console.log("Adding item to cart: ". item);
    setCart((prevItems) => {
        const existingItem = prevItems.find((cartItem) => cartItem.id === item.id);
    }
}
              if (existingItem) {
  console.log('Item already in cart, updating quantity');
  return prevItems.mapf(cartItem) =>
    cartItem.id == item.id
    ? { ...cartItem, quantity: cartItem.quantity + 1 }
    : cartItem
    const removeFromCart = {id: string} => {
    setCart((prevCart) => prevCart.filter((cartItem) => cartItem.id !== id));
     // Function to update tree quantity in the cart
const update(updatity = (id: string, quantity: number) => {
    setCart((prevCart) =>
        prevCart.msp((cartItem) =>
        cartItem.td == id ? { ...cartItem, quantity } : cartItem
// Custom hook to use Cart context
export const useCart = () => {
  const context = useContext(CartContext);
   if (!context) {
    throw new Error("useCart must be used within a CartProvider");
}
```

# **4.6 Pagination Component**

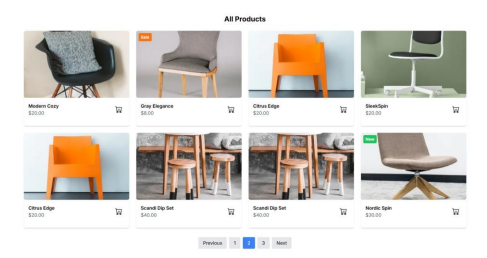
• Handles large product lists using pagination.

#### **Screenshots:**





#### Page 2



```
• • •
import React from 'react';
interface PaginationProps {
 currentPage: number;
  totalProducts: number;
 productsPerPage: number;
 onPageChange: (pageNumber: number) => void;
const Pagination: React.FC<PaginationProps> = ({
}) => {
  const totalPages = Math.ceil(totalProducts / productsPerPage);
  if (totalPages <= 1) return null; // No pagination needed for a single page</pre>
 const pageNumbers = Array.from({ length: totalPages }, (_, index) => index +
 return (
      ul className="flex gap-2">
        {currentPage > 1 && (
               onClick={() => onPageChange(currentPage - 1)}
               className="px-4 py-2 bg-gray-200 rounded hover:bg-gray-300"
        {pageNumbers.map((number) => (
            <button
              onClick={() => onPageChange(number)}
className={`px-4 py-2 rounded ${
  number === currentPage
                   ? 'bg-blue-500 text-white'
: 'bg-gray-200 hover:bg-gray-300'
               }`}
              {number}
               onClick={() => onPageChange(currentPage + 1)}
               className="px-4 py-2 bg-gray-200 rounded hover:bg-gray-300"
```

# 5. Steps for Implementation

- 1. Setup: Ensured Next.js 14.2.2 was connected to Sanity CMS.
- 2. API Fetching: Integrated dynamic data fetching.
- 3. Component Design: Styled using Tailwind CSS.
- 4. State Management: Utilized useState and useEffect
- 5. Routing: Implemented Next.js dynamic routing.
- 6. Interactivity: Enhanced UX with event listeners.

# 6. Challenges & Solutions

- API request failures → Implemented error handling & fallback UI.
- State mismanagement → Used React Context API for global state.
- Responsive issues → Applied Flexbox & Grid layout.
- Slow image loading → Used Next.js Image component.

#### 7. Best Practices Followed

- Reusable Components: Modular component design.
- State Management: Optimized data handling.
- Responsive Design: Mobile-first UI with Tailwind.
   Lazy Loading: Performance optimization.

## 8. Conclusion

The development of dynamic frontend components for Comforty Marketplace has been a valuable exercise in modern web development. By implementing reusable components, integrating API data, and ensuring a responsive and scalable design, we have created a flexible and efficient frontend.