

Day 4 - Dynamic Frontend Components for Marketplace - Comforty

1. Introduction

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

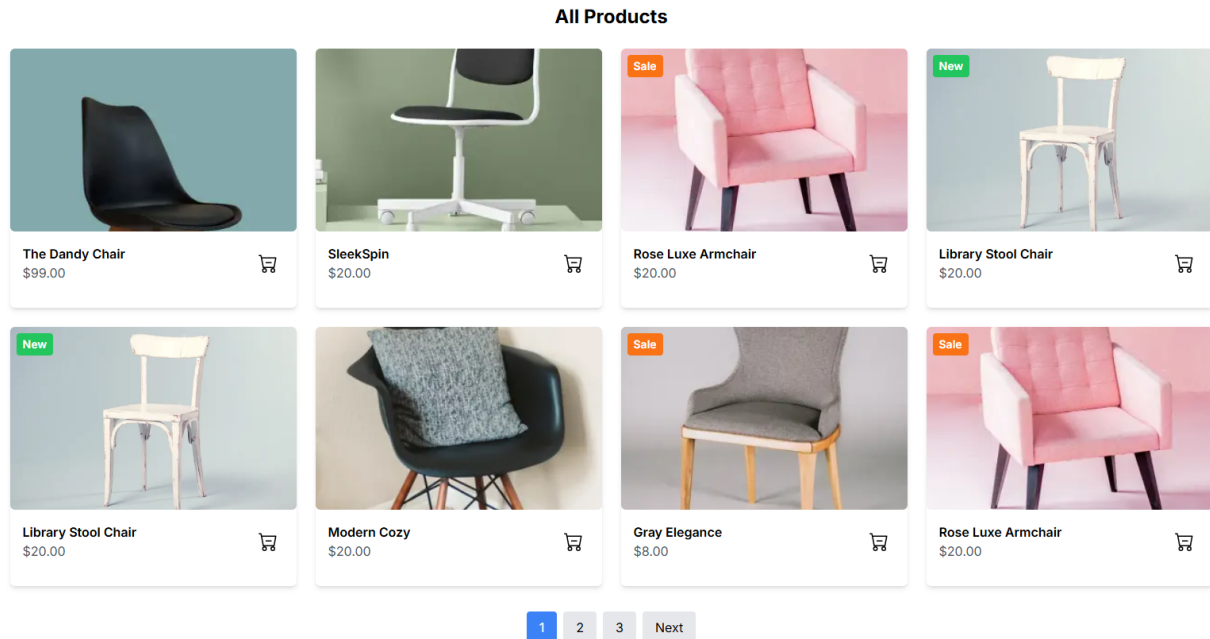
- Development of **dynamic frontend components** using Next.js.
 - Implementation of **modular and reusable** UI components.
 - Application of **state management techniques**.
 - Enhancement of **user experience (UX)** and **UI responsiveness**.
 - Understanding of **real-world project workflows**.
-

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';

interface ProductType {
  id: string;
  name: string;
  price: number;
  image: string;
  slug: number;
  isNew?: boolean;
  onSale?: boolean;
}

import { useCart } from "@app/cart/context/CartContext";

const ProductCard = ({ product }: { product: ProductType }) => {
  const cartContext = useCart(); // Access CartContext
  const addToCart = cartContext?.addToCart; // Safely access addToCart

  const handleAddToCart = () => {
    if (addToCart) {
      addToCart({
        id: product.id,
        name: product.name,
        price: product.price,
        image: product.image,
        quantity: 1,
      });
    }

    toast(`"${product.name} has been added to the cart!`);
  } else {
    console.error("addToCart function is not available");
    toast.error("Error adding to cart. Please try again.");
  }
};

return (
  <div className="rounded-md overflow-hidden relative shadow-md transition-transform
  hover:scale-105 bg-white">
    {/* Link to Product Details */}
    <Link href={`/product/${product.slug}`}>
      <div className="relative w-full h-[230px] overflow-hidden rounded-md">
        {/* New On Sale Labels */}
        {product.isNew && (
          <div className="absolute top-2 left-2 bg-green-500 text-white px-2 py-1 rounded-sm text-sm
font-semibold">
            New
          </div>
        )}
        {product.onSale && (
          <div className="absolute top-2 left-2 bg-orange-500 text-white px-2 py-1 rounded-sm text-sm
font-semibold">
            Sale
          </div>
        )}
      </div>
    </Link>
    {/* Product Image */}
    <div className="flex items-center justify-center h-full">
      <Image
        src={product.image}
        alt={product.name}
        width={280}
        height={280}
        layout="responsive"
        objectFit="cover"
      />
    </div>
  </div>
  {/* Product Info */}
  <div className="p-4">
    <div className="flex justify-between items-center mb-4">
      <div>
        <h3 className="text-base font-semibold">{product.name}</h3>
        <p className="text-gray-600">${product.price.toFixed(2)}</p>
      </div>
    </div>
    {/* Add to Cart Button */}
    <button
      className="p-2 rounded-full hover:bg-[#029FAE] hover:text-white transition-all duration-
200"
      aria-label="Add to cart"
      onClick={handleAddToCart} // Add click handler
    >
      <BsCartDash className="text-2xl" />
    </button>
  </div>
</div>
);
};

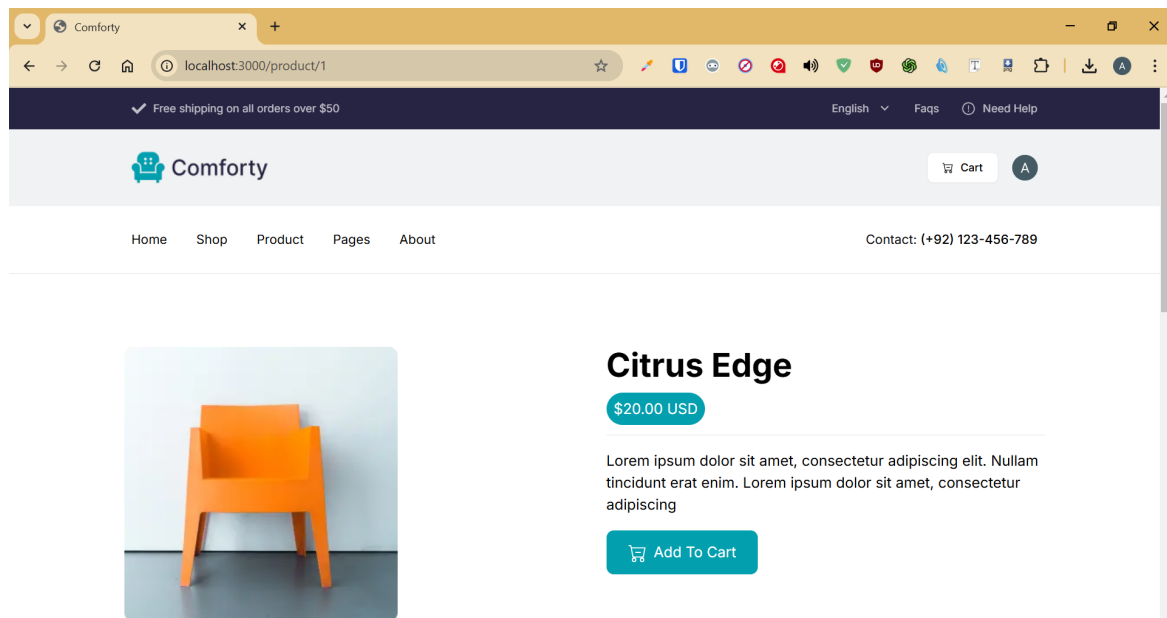
export default ProductCard;
```

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

The screenshot shows a product page for a chair. At the top, there's a header with the brand name "Comforty" and a navigation bar with links for Home, Shop, Product, Pages, and About. A contact number "Contact: (+92) 123-456-789" is also present. The main content features a large image of a cream-colored tufted armchair. To its right, the product title "Ivory Charm" is displayed in bold, followed by a price of "\$20.00 USD". Below the price is a brief product description: "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam tincidunt erat enim. Lorem ipsum dolor sit amet, consectetur adipiscing". A prominent "Add To Cart" button is located below the description.

Product 3

The screenshot shows a product page for a chair. The layout is identical to the previous one, with the "Comforty" logo at the top, a navigation bar, and a contact number. The main visual is a light-colored wooden library stool chair. To its right, the title "Library Stool Chair" is shown in bold, along with the price "\$20.00 USD". The product description is identical to the one for "Ivory Charm": "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam tincidunt erat enim. Lorem ipsum dolor sit amet, consectetur adipiscing". An "Add To Cart" button is also present.

Code Snippet of Product Details Page

```
● ● ●

"use client";

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;
  price: number;
  onSale: boolean;
  isNew: boolean;
  image: string;
  description: string;
  slug: number;
}

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 { addToCart } = useCart();

  useEffect(() => {
    const fetchProducts = async () => {
      try {
        const query1 = `*[_type == "products"]{
          "id": _id,
          "name": title,
          price,
          "onSale": badge == "Sales",
          "isNew": badge == "New",
          "image": image.asset->url,
          description,
          slug
        }`;

        const query2 = `*[_type == "products" && "featured" in tags]{
          "id": _id,
          "name": title,
          price,
          "onSale": badge == "Sales",
          "isNew": badge == "New",
          "image": image.asset->url,
          slug
        }`;

        const [fetchedProducts, fetchedFeaturedProducts] = await Promise.all([
          client.fetch(query1),
          client.fetch(query2),
        ]);

        setProducts(fetchedProducts);
        setFeaturedProducts(fetchedFeaturedProducts);
      } catch (error) {
        console.error("Error fetching products:", error);
      }
    };
    fetchProducts();
  }, []);

  return (
    <div>
      <h1>Product Details</h1>
      <Image alt="Product Image" src={products[0].image} />
      <p>Name: {products[0].name}</p>
      <p>Price: {products[0].price}</p>
      <p>On Sale: {products[0].onSale}</p>
      <p>Is New: {products[0].isNew}</p>
      <p>Description:<br/>{products[0].description}</p>
      <button onClick={() => addToCart(products[0])}>Add to Cart</button>
      <button onClick={() => setShowAll(!showAll)}>Show All</button>
      <div>
        <h2>Featured Products</h2>
        {featuredProducts.map((product) => (
          <FeaturedProductsCard key={product._id} product={product} />
        ))}
      </div>
    </div>
  );
}

export default ProductPage;
```

```

// Convert params.id to a number if it comes as a string
const productId = Number(params.id);

// Find the product with the matching slug
const product = products.find((p) => p.slug === productId);

if (!product) {
  return <div className="text-center mt-20">Product not found</div>;
}

const { id, name, price, description, image } = product;

// Determine the products to display in the featured section
const displayedFeaturedProducts = showAll
  ? featuredProducts
  : featuredProducts.slice(0, 5);

return (
  <div className="w-[80%] mx-auto mt-20">
    <div className="grid grid-cols-1 md:grid-cols-2 gap-12">
      <div>
        <Image
          src={image}
          alt={name}
          width={300}
          height={300}
          style={{ objectFit: "contain" }}
        />
      </div>
      <div className="text-center md:text-start space-y-4">
        <h1 className="text-xl lg:text-2xl xl:text-4xl 2xl:text-6xl font-bold mb-4">
          {name}
        </h1>
        <span className="bg-[#029FAE] text-white rounded-full p-2">` ${price.toLocaleString()} .00
USD` </span>
        <hr />
        <p>{description}</p>
        <button
          className="bg-[#029FAE] text-white px-6 py-3 rounded-lg"
          onClick={() => addToCart({ ...product, quantity: 1 })}
        >
          <BsCartDash className="inline mr-2 text-xl" />
          Add To Cart
        </button>
      </div>
    </div>
  </div>
  <div className="mt-20">
    <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
      </h1>
      {/* Conditionally render the "View All" button */}
      {featuredProducts.length > 5 && (
        <button
          className="text-[#029FAE]"
          onClick={() => setShowAll(!showAll)}
        >
          {showAll ? "View Less" : "View All"}
        </button>
      )}
    </div>
    <div className="flex flex-col md:flex-row flex-wrap gap-4">
      {displayedFeaturedProducts.map((product: ProductType) => (
        <FeaturedProductsCard
          key={product.id}
          id={product.id}
          image={product.image}
          name={product.name}
          price={product.price}
          onSale={product.onSale}
          isNew={product.isNew}
          slug={product.slug}
        />
      ))}
    </div>
  </div>
);
};

export default ProductPage;

```

4.3 Category Component

- Enables users to filter products by **category**.

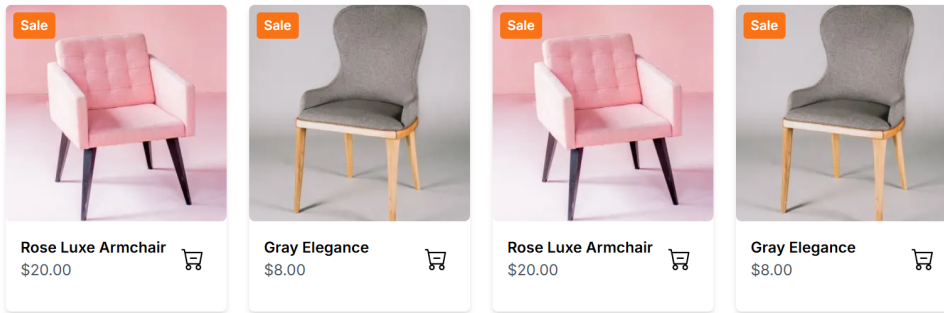
Screenshots of Products Sorted by Categories:

Wing Chair Category Products

Filter by Category

All Wing Chair Wooden Chair Desk Chair

All Products

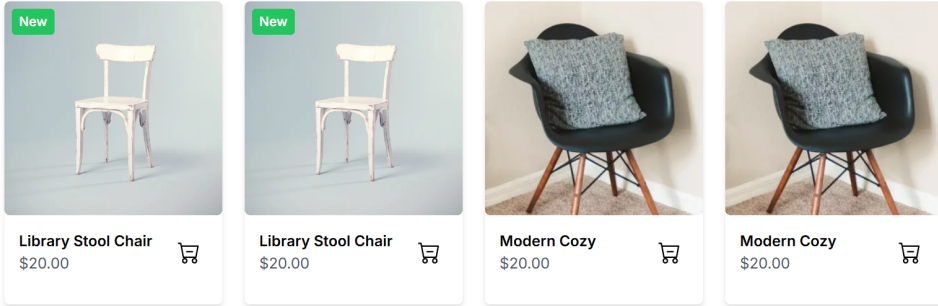


Wooden Chair Category Products

Filter by Category

All Wing Chair Wooden Chair Desk Chair

All Products

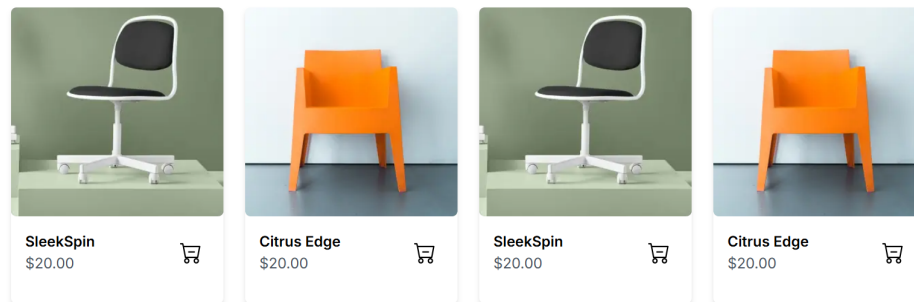


Desk Chair Category Products

Filter by Category

All Wing Chair Wooden Chair Desk Chair

All Products



Code Snippet of Category Component

```
● ● ●
import React from 'react';

interface CategoryType {
  id: string;
  name: string;
}

interface CategoriesProps {
  categories: CategoryType[];
  selectedCategory: string | null;
  onCategorySelect: (category: string | null) => void;
}

const Categories: React.FC<CategoriesProps> = ({ categories, selectedCategory, onCategorySelect }) => {
  return (
    <div className="w-[180px] mx-auto mt-6">
      <h2 className="text-lg font-semibold text-gray-800 mb-4">Filter by Category</h2>
      <ul className="flex flex-wrap gap-4">
        {/* All Categories Option */}
        <li
          key="All"
          onClick={() => onCategorySelect(null)}
        >
          All
        </li>
        {/* Render Categories */}
        {categories.map((category) => (
          <li
            key={category.id}
            onClick={() => onCategorySelect(category.name)}
          >
            {category.name}
          </li>
        ))}
      </ul>
    </div>
  );
}

export default Categories;
```

4.4 Search Bar and Filters

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

Screenshots:

Search by Name

The screenshot shows a search interface with a search bar containing "The Dandy Chair". Below the search bar is a dropdown menu set to "All". A "Filter by Category" section includes buttons for "All", "Wing Chair", "Wooden Chair", and "Desk Chair", with "All" being the selected option. The main results area is titled "All Products" and displays a single item: "The Dandy Chair" at \$99.00, featuring a black seat and backrest on wooden legs. A shopping cart icon is shown next to the price.

Search by Tag (Example: On Sale Tag)

The screenshot shows a search interface with a search bar containing "Search products..." and a dropdown menu set to "On Sale". A "Filter by Category" section includes buttons for "All", "Wing Chair", "Wooden Chair", and "Desk Chair", with "All" being the selected option. The main results area is titled "All Products" and displays four items, each marked with a "Sale" badge: "Rose Luxe Armchair" (\$20.00), "Gray Elegance" (\$8.00), "Rose Luxe Armchair" (\$20.00), and "Gray Elegance" (\$8.00). Each item has a shopping cart icon next to its price.

Code Snippet of Search and Filter Component

```
● ● ●

import React from 'react';

interface SearchFilterProps {
  searchQuery: string;
  setSearchQuery: (value: string) => void;
  filter: string;
  setFilter: (value: string) => void;
}

const SearchFilter: React.FC<SearchFilterProps> = ({  
  searchQuery,  
  setSearchQuery,  
  filter,  
  setFilter,  
}) => {  
  return (  
    <div className="w-[80%] mx-auto mt-10">  
      <div className="flex flex-col sm:flex-row items-center justify-between gap-4">  
        /* Search Input */  
        <input  
          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  
          focus:ring-2 focus:ring-blue-500"  
        />  
  
        /* Filter Dropdown */  
        <select  
          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>  
        </select>  
      </div>  
    </div>  
  );  
};  
  
export default SearchFilter;
```

4.5 Cart Component

- Tracks items added to the **cart using state management.**

Screenshot:

The screenshot displays the 'Your Cart' section of the Comforty website. It shows two items: 'SleekSpin' (Price: \$20.00, Quantity: 1) and 'Rose Luxe Armchair' (Price: \$20.00, Quantity: 4). The total for the cart is \$100.00. The summary section indicates a subtotal of \$100.00, estimated delivery as free, and a total of \$100.00. A 'Checkout' button is visible. The footer includes social media links, categories like Sofa, Armchair, Wing Chair, Wooden Chair, and Park Bench, support links for Help & Support, Terms & Conditions, Privacy Policy, and Help, and a newsletter sign-up form.

Your Cart

	SleekSpin Price: \$20.00 Quantity: <input type="button" value="-"/> <input checked="" type="button" value="1"/> <input type="button" value="+"/> <input type="button" value="Heart"/> <input type="button" value="Remove"/>	Total: \$20.00
	Rose Luxe Armchair Price: \$20.00 Quantity: <input type="button" value="-"/> <input checked="" type="button" value="4"/> <input type="button" value="+"/> <input type="button" value="Heart"/> <input type="button" value="Remove"/>	Total: \$80.00

Summary

Subtotal:	\$100.00
Estimated Delivery:	Free
Total:	\$100.00

Checkout

Comforty
Vivamus tristique odio sit amet velit semper, eu posuere turpis interdum. Cras egestas purus.
[Facebook](#) [Twitter](#) [Instagram](#) [YouTube](#)

CATEGORY

- Sofa
- Armchair
- Wing Chair
- Wooden Chair
- Park Bench

SUPPORT

- [Help & Support](#)
- [Terms & Conditions](#)
- [Privacy Policy](#)
- [Help](#)

NEWSLETTER

Your email **Subscribe**

>Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam tincidunt erat enim.

Code Snippet of Cart Component

```
● ● ●

"use client";

import { createContext, ReactNode, useContext, useEffect, useState } from "react";

// Define CartItem type
interface CartItem {
  id: string;
  name: string;
  price: number;
  quantity: number;
  image: string;
}

// Define CartContextType
interface CartContextType {
  cart: CartItem[];
  cartItems: CartItem[];
  addCart: (item: CartItem) => void;
  removeFromCart: (id: string) => void;
  updateQuantity: (id: string, quantity: number) => void;
  clearCart: () => void;
}

// Create Cart context
const CartContext = createContext<CartContextType | undefined>(undefined);

// CartProvider component
export const CartProvider = ({ children }: { children: ReactNode }) => {
  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
  useEffect(() => {
    localStorage.setItem("cart", JSON.stringify(cart));
  }, [cart]);

  // Function to add item to cart
  const addCart = (item: 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.map((cartItem) =>
          cartItem.id === item.id
            ? { ...cartItem, quantity: cartItem.quantity + 1 }
            : cartItem
        );
      }

      console.log("New item added to cart");
      return [...prevItems, { ...item, quantity: 1 }];
    });
  };

  // Function to remove item from the cart
  const removeFromCart = (id: string) => {
    setCart((prevCart) => prevCart.filter((cartItem) => cartItem.id !== id));
  };

  // Function to update item quantity in the cart
  const updateQuantity = (id: string, quantity: number) => {
    setCart((prevCart) =>
      prevCart.map((cartItem) =>
        cartItem.id === id ? { ...cartItem, quantity } : cartItem
      )
    );
  };

  // Function to clear the entire cart
  const clearCart = () => {
    setCart([]);
  };

  return (
    <CartContext.Provider value={{ cart, cartItems: cart, addCart, removeFromCart, updateQuantity, clearCart }}>
      {children}
    </CartContext.Provider>
  );
};

// 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");
  }

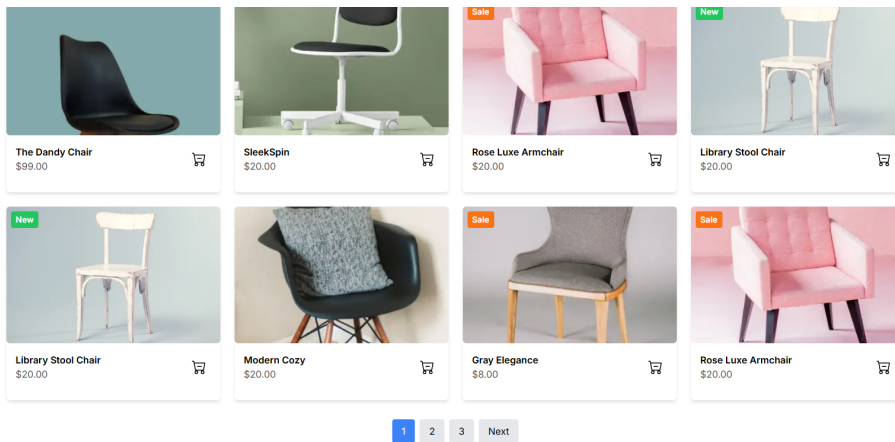
  return context;
};
```

4.6 Pagination Component

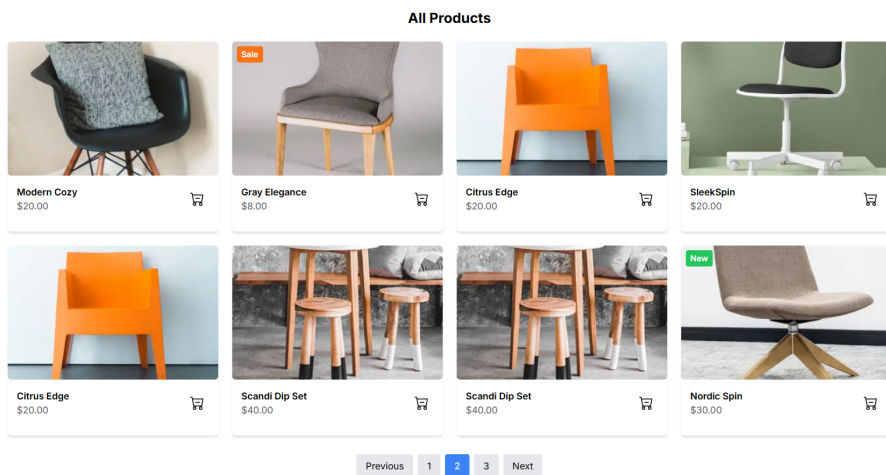
- Handles large product lists using pagination.

Screenshots:

Page 1



Page 2



Code Snippet of Pagination Component

```
● ● ●

import React from 'react';

interface PaginationProps {
  currentPage: number;
  totalProducts: number;
  productsPerPage: number;
  onPageChange: (pageNumber: number) => void;
}

const Pagination: React.FC<PaginationProps> = ({  
  currentPage,  
  totalProducts,  
  productsPerPage,  
  onPageChange,  
) => {  
  const totalPages = Math.ceil(totalProducts / productsPerPage);  
  
  if (totalPages <= 1) return null; // No pagination needed for a single page  
  
  const pageNumbers = Array.from({ length: totalPages }, (_, index) => index +  
1);  
  return (  
    <div className="flex justify-center items-center mt-8">  
      <ul className="flex gap-2">  
        {currentPage > 1 && (  
          <li>  
            <button  
              onClick={() => onPageChange(currentPage - 1)}  
              className="px-4 py-2 bg-gray-200 rounded hover:bg-gray-300"  
            >  
              Previous  
            </button>  
          </li>  
        )}  
        {pageNumbers.map((number) => (  
          <li key={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}  
            </button>  
          </li>  
        ))}  
        {currentPage < totalPages && (  
          <li>  
            <button  
              onClick={() => onPageChange(currentPage + 1)}  
              className="px-4 py-2 bg-gray-200 rounded hover:bg-gray-300"  
            >  
              Next  
            </button>  
          </li>  
        )}  
      </ul>  
    </div>  
  );  
  export default Pagination;
```

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, 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.