<u>DAY 4 - DYNAMIC FRONTEND COMPONENTS</u> -HECTO

Hackathon Assignment Date: January 31, 2025

Tasks Completed Today:

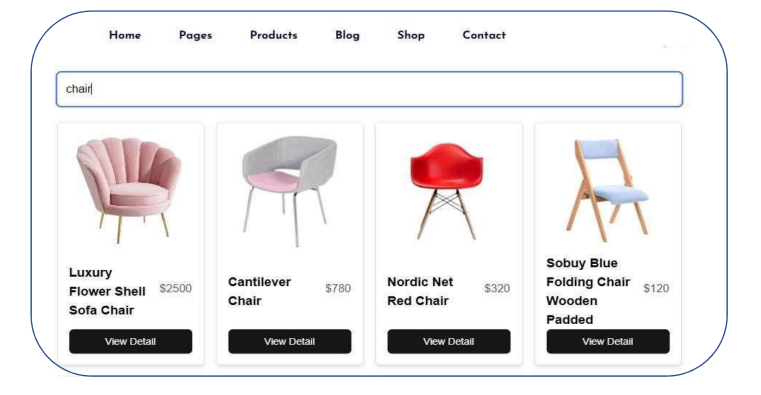
1. Product Listing Page with Dynamic Data

```
••
    import { client } from "@/sanity/lib/client";
    import { NextResponse } from "next/server";
   export async function GET(request: Request) {
     const { searchParams } = new URL(request.url);
      const page = Number(searchParams.get("page")) || 1;
     const limit = Number(searchParams.get("limit")) || 10;
     const start = (page - 1) * limit;
    const end = start + limit;
       const products = await client.fetch(
          `*[_type == "product"] | order(_createdAt desc) [${start}...${end}] {
           name.
           "image": image.asset->url,
           price
        const totalCount = await client.fetch(
          count(*[_type == "product"])
        const totalPages = Math.ceil(totalCount / limit);
       return NextResponse.json({
         products,
         totalPages,
         currentPage: page,
      } catch (error) {
        console.error("Error fetching products:", error);
        return NextResponse.json(
          { message: "Error fetching products" },
          { status: 500 }
```

- *Objective*: Create a product listing page that dynamically fetches data.
- Implementation:
 - o Connected to the API to fetch and display product data dynamically.
 - o Designed a responsive grid layout using Tailwind CSS.
 - o Included essential fields such as product name, price, and image.
- <u>Reference</u>: Aligned with the "Product Listing Component" section from the document

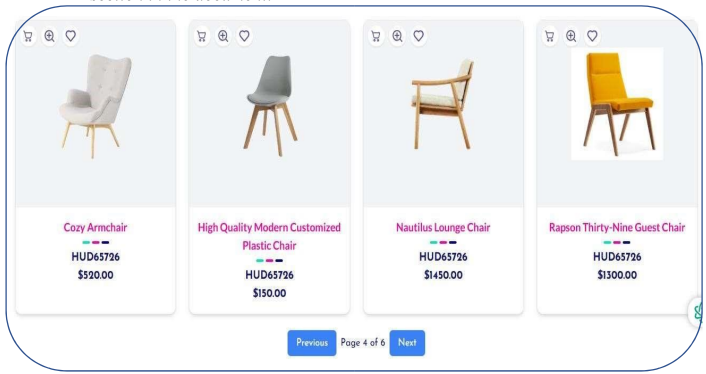
2. Search Bar

- <u>Objective</u>: Implement a search bar to filter products by name or tags.
- Implementation:
 - Added a search input field with debounce functionality to optimize filtering.
 - o Dynamically filtered the product list based on user input.
 - o Included a clear button to reset the search term.
- Reference: Built according to the "Search Bar" section in the document.



3. Pagination

- <u>Objective</u>: Divide the product list into pages to enhance performance and user experience.
- · Implementation:
 - o Set up a pagination component to navigate through pages.
 - o Integrated pagination with the API to fetch products based on the current page. o Displayed navigation buttons for previous and next pages with appropriate styles.
 - <u>Reference</u>: Followed the guidelines from the "Pagination Component" section in the document.



4. Product Detail Page

- *Objective*: Create a detailed product page using dynamic routing.
- Implementation:
 - o Added dynamic routes to display individual product details.
 - o Displayed additional fields such as product description, price, and stock status. o Ensured mobile-friendly design and smooth navigation.
- <u>Reference</u>: Developed as per the "Product Detail Component" section in the document.

```
MY-ECOMME... [] [] [] []
                          src > app > product > [id] > 👺 page.tsx > 🕪 fetchProductsbyld > 🕪 query
  public public
                                  "use client":
   products
 STC
                                 import Tabs from "@/components/Tabs";
                                  import RelatedProducts from "@/components/RelatedProducts";
  арр 🚃
                                 import Link from "next/link";
  > 🖿 about
                                 import Image from "next/image";
                                 import { useCart } from "@/context/CartContext";
    api
                                 import { client } from "@/sanity/lib/client";
   blog
                                 import { urlFor } from "@/sanity/lib/image";
                                 import { Product } from "../../../data/products";
   cart
                                 import { useState, useEffect } from "react";
    chekout
                                 const fetchProductsbyId = async (
    contact
                                   _id: string
   M fonts
                                  ): Promise<Product | null> => {
   login
                                   const query = `*[_type == "product" && _id == $_id][0]{
                            15
  > ordercompeleted
   pages
                                     name,

✓ Image: product \ [id]

                                     price,
                                     discountPercentage,
                     U
        page.tsx
                                     code,
    review&rating
                                      image,
   signup
                                      rating,
   studio
                                     category,
    UserProfile
                                      isSale,
   wishlist
                                     description,
    * favicon.ico
                                     stockLevel,
    globals.css
                                     size,
    layout.tsx
                    M
    not-found.tsx
                                    const allProducts = await client.fetch(query, { _id });
```

```
type ProductDetailsProps = {
> 🖿 all
                                 params: {
> 🛄 api
                                   id: string;
> 🖿 blog
> m cart
> chekout
                               export default function ProductDetailsPage({ params }: ProductDetailsProps) {
                                 const { addToCart } = useCart();
> contact
                                 const { id } = params;
> 🕅 fonts
                                 const [product, setProduct] = useState<Product | null>(null);
> 🔤 login
> ordercompeleted
                                 useEffect(() => {
> 🌅 pages
                                   const fetchProduct = async () => {

✓ improduct \[ id \]

                                       const data = await fetchProductsbyId( id);
   page.tsx
                                       setProduct(data);
> review&rating
                                     } catch (error) {
> 🖿 signup
                                       console.error("Error fetching product:", error);
> 🖿 studio
> La UserProfile
                                   };
> wishlist
                                   fetchProduct();
  🖈 favicon.ico
                                 }, [_id]);
  globals.css
                                 if (!product) {
  layout.tsx
                                   return (
  mot-found.tsx
                                     <div className="text-center py-20 text-2xl">Product loading ...</div>
  page.tsx
 components
```

Product Details

Home / Pages Product Details



Luxury Flower Shell Sofa Chair **** (12)

\$2500.00 \$0.00

Color

High-quality plywood chair with ergonomic design. Corporis archi voluptate eius cupiditate vitae, soluta.

Add to Cart

Tags

Share 🚯 📵 💟



5. Wishlist Functionality

- *Objective*: Allow users to save products for future reference.
- <u>Implementation</u>: Built a wishlist feature using local storage to persist data. Added a "Save to Wishlist" button to product cards and detail pages. Styled buttons dynamically to indicate if a product is already in the wishlist.
- *Reference*: Used the "Wishlist Component" section for guidance.

Product	Price	Quantity		Total	
Luxury Flower Shell Sofa Chair	\$2500.00	: 4 :	ĭ	*.	\$2500.00
Sobuy Blue Folding Chair Wooden Padded	\$120.00	747	1	2#0	\$120.00
Matilda Velvet Chair – Pink	\$600.00	74/	ï	+	\$600.00
Armchair Tortuga	\$850.00		Ţ	+	\$850.00

6. Cart with Functionalities

- Objective: Enable users to add, remove, and view products in the cart.
- · Implementation:
 - o Integrated a cart context to manage the cart state globally.
 - o Added "Add to Cart" buttons with dynamic styling (e.g., color change on adding to cart). o Included cart functionalities such as increasing/decreasing quantities and calculating the total price.
- <u>Reference</u>: Followed the "Cart Component" section in the document.

Summary of Professional Practices:

1. Dynamic Data Handling:

o Fetched data dynamically from APIs for a real-world, scalable setup.

2. Responsive Design:

• Used Tailwind CSS to ensure all components are mobile and desktop friendly.

3. Reusable Components:

o Created modular components like ProductCard, Pagination, and SearchBar for easy reuse and maintenance.

4. State Management:

o Utilized React Context for managing cart and wishlist functionality.

5. User Experience Enhancements:

o Added visual feedback (e.g., dynamic button styling) to improve interactivity.

Next Steps:

- 1. Implement professional multi-language support across the website.
- 2. Enhance the search functionality with advanced filters and suggestions.
- 3. Optimize API calls for better performance.
- 4. Add user authentication to integrate personalized features like wishlists and carts.

Submission Requirements:

- Screenshots or screen recordings of: o Product listing page with dynamic data. o Functional search bar and pagination. o Product detail page with accurate routing. o Working wishlist and cart functionalities.
- Code snippets for key components (e.g., ProductCard, Pagination, SearchBar).
- *Video link: Linkedin/Day-4-Dynamic-Frontend-Components*

Self-Validation Checklist

<u>Tasks</u>	<u>√</u>	X
Frontend Component Development	✓	
Styling and Responsiveness	✓	
Code Quality	✓	
Documentation and Submission	✓	
Final Review	✓	

Prepared by: Sehrish Nazar

Roll No.: 00239944 Hackathon Project: Dynamic Marketplace Hecto