# **Hackathon-3**

#### **Prepared by Muhammad Talha**

**Roll No: 86268** 

# Mastering Dynamic Frontend Components ENHANCE YOUR MARKETPLACE EXPERIENCE - DAY 4

## **Day 4 - Building Dynamic Frontend Components for Comforty**

#### **Overview**

On Day 4, I focused on developing dynamic components for the **Comforty** website, a platform for online furniture sales. The primary goal of this day's work was to enhance the user experience by building dynamic product listings that include categories such as chairs, stools, and sofas. Key features like real-time data fetching, smooth pagination, and category filtering were implemented to make navigation effortless and intuitive. Furthermore, I ensured that the design was responsive, guaranteeing an excellent shopping experience on both desktop and mobile devices.

# Objective:

- To create a dynamic and interactive frontend for an e-commerce marketplace.
- To implement pagination, category filters, and responsive design features for a seamless user experience.
- To develop a product listing page with real-time data fetching and smooth pagination.
- To enable dynamic product segmentation using category filters.

 To ensure the website layout adapts perfectly across various device types.

#### **Key Features Delivered**

- 1. **Dynamic Product Listing:** The heart of the website's shopping experience is the **product listing page**, which displays items like chairs, stools, and sofas in an engaging and efficient manner. This page is designed to dynamically fetch product data in real-time, ensuring that the information presented to the users is always current. No more manual updates—each time the page loads, the latest data is fetched automatically.
  - Product Details: The listing page dynamically pulls and displays important product details such as the title, price, and images from the backend, ensuring customers get the most accurate and up-to-date information.
- 2. Responsive Design: Recognizing the diverse range of devices used for online shopping, I focused on creating a fully responsive design using Tailwind CSS. The website's layout dynamically adapts based on screen size—whether it's a large desktop monitor, a tablet, or a mobile phone. This ensures that users get the best possible experience no matter what device they're using. Tailwind's utility classes made it easier to tweak and optimize the design for various screen sizes.

- 3. Category Filters: Users can now filter products based on different categories such as Featured, New Arrivals, and product types like Men's Fashion and Electronics. This feature improves product discovery and allows customers to narrow down their search according to specific preferences. The filters update dynamically through category-based APIs, allowing for a seamless and refined browsing experience.
- 4. **Product Gallery Grid Layout:** The **product gallery** is organized into a **grid layout**, which offers an intuitive way for customers to browse products. Each product is displayed in its own card, containing essential information like product images, titles, and prices. To ensure an appealing visual design, I used **CSS Grid** and **Flexbox**—two powerful layout techniques that automatically adjust product card placements based on the screen size and content requirements.
- 5. **Pagination:** To improve both user experience and site performance, **pagination** was implemented. Pagination limits the number of products shown per page, which makes the page load faster and reduces potential lag. Additionally, customers can easily navigate between pages to browse more products, without feeling overwhelmed by long lists. This is especially helpful for large inventories, making it possible for users to browse through the full catalog in manageable chunks.
- 6. **Dynamic Product Pages:** Each product has its own dedicated page that is dynamically generated. I used **Next.js** to fetch detailed information about each product, such as title, price, description, and images, from the backend (Sanity CMS in this case). The

unique identifier (ID) for each product ensures that the right data is displayed every time a customer clicks on a product.

## **Technical Details and Key Insights**

## 1. Real-Time Data Fetching:

One of the most important skills I developed during this project was working with **real-time data fetching**. This was a critical aspect of ensuring that the product listings were always up-to-date. Instead of relying on static content, I used dynamic APIs to pull in data in real-time. This also involved setting up routing in **Next.js** to allow each product to have its own unique page, with its data fetched based on the product's ID.

#### 2. Improved User Experience Through Filters:

By adding category filter functionality, I learned how to significantly enhance user experience. These features allow customers to refine their product search with ease, leading to quicker results. This is particularly important for an e-commerce website, where product catalogs can be extensive, and customers may need help narrowing down their choices.

#### 3. Optimizing Performance with Lazy Loading:

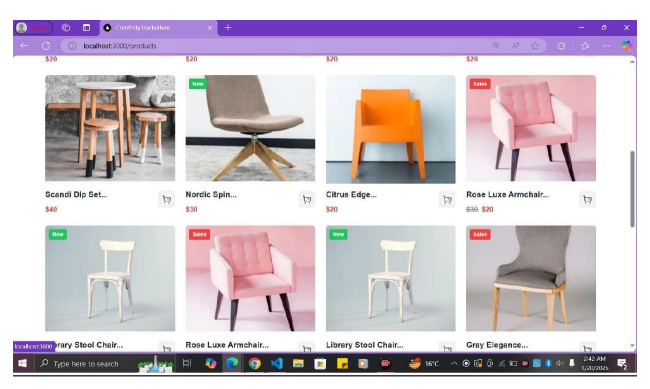
Implementing **lazy loading** and **pagination** helped improve the site's performance by only loading the necessary products on each page, ensuring faster page load times. This is crucial for maintaining a high-performing site, especially as the product catalog grows over time. Lazy loading ensures that images and other content load only when they are needed, rather than all at once, which is particularly useful for mobile users on slower connections.

## 4. Modular Frontend Components:

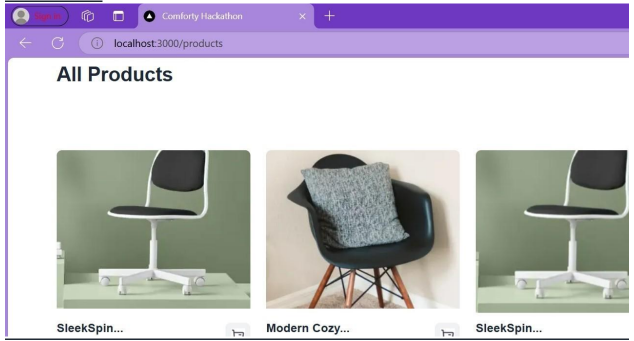
One of the primary design goals was to make the components modular and reusable. This approach not only simplifies the development process but also ensures that the code remains maintainable and scalable for future updates. The modular nature of the frontend allows for easy additions such as new categories, product types, or promotional banners without disrupting the existing structure.

# **Screenshots of My work Implemenation:**

# **Display Data from Sanity CMS or APIS:**



#### **Products 2:**



# **Code of fetching products:**

```
File Edit Selection View Go Run ···

    □ UI-Ux Hackathon 2 and 3 E-commerce

        EXPLORER
                         · · · Categories.tsx U
                                                eslintrc.json
                                                                  TS getOurProduct.ts U X
      > OPEN EDITORS
                               src > sanity > lib > products > ™ getOurProduct.ts > ۞ fetchOurProducts > № query
                                      import { client } from '../client';
      ∨ UI-UX H... [1 日 ひ 目
                                      import groq from 'groq';
       ∨ src
                                      import { Product } from '@/components/types/interfaces';

✓ components

品

✓ sanity

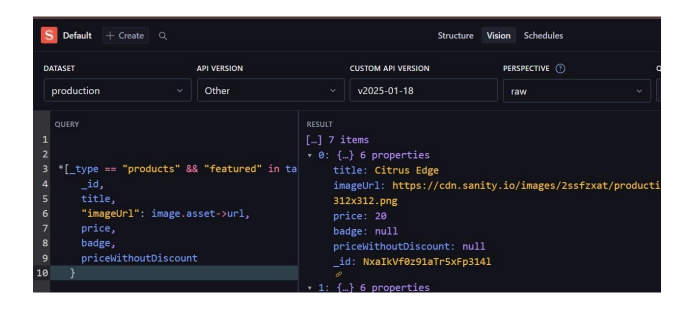
                                      export async function fetchOurProducts(): Promise<Product[]> {
         ∨ lib
                                         const query = groq`*[_type == "products"][4...12]{

✓ products

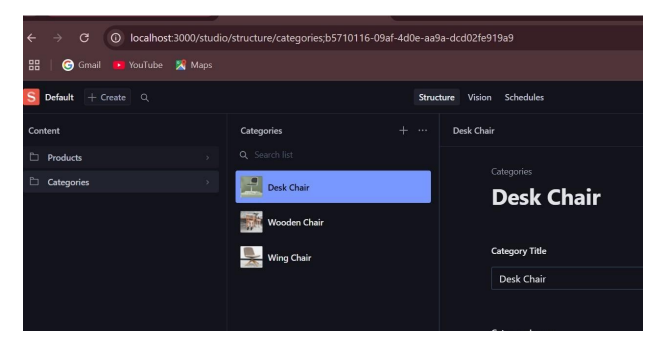
           TS getAllProd... U
           TS getFeature... U
                                           "imageUrl": image.asset->url,
           TS getOurPro... U
                                           price,
           TS client.ts
                                          badge,
                                           priceWithoutDiscount,
           TS fetch.ts
                                          inventory
           TS image.ts
           TS live.ts
           TS queries.ts
                                           const data: Product[] = await client.fetch(query);

∨ schemaTypes

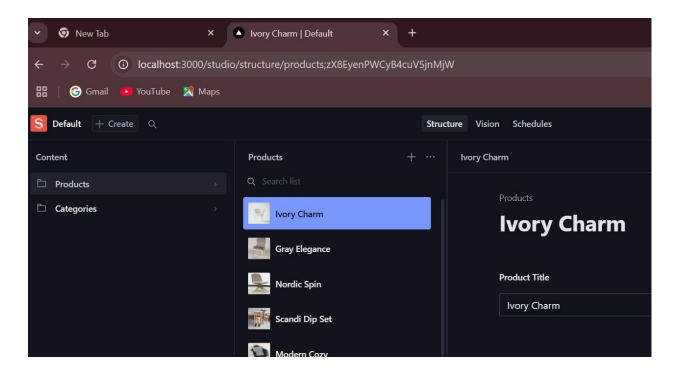
                                           if (!data || data.length === 0) {
           TS categories.ts
                                             throw new Error('No products found.');
           TS index.ts
```



## **Products Fetch on Sanity:**



#### Categories Data Fetch On sanity:



# Interfaces of data:

```
File Edit Selection View Go Run ...

∠ UI-Ux Hackathon 2 and 3 E-commerce

                       · · · atureProducts.ts U
                                              TS getAllProducts.ts U
                                                                     EXPLORER

    page.tsx ...\about U

     > OPEN EDITORS
                             src > components > types > TS interfaces.ts > ...
                              1 export interface Product {
     ∨ UI-UX HACKATHON 2 AN...
                                        _id: string;
                                        title: string;
8
                                      imageUrl: string;
                                        price: string;
                                        priceWithoutDiscount?: string;
         # globals.css
                                        badge?: string;

✓ components

                                        inventory?: number;

✓ types

                                        category?:{
         FeatureProdu... U
                                            title: string
         🔅 future.tsx
                              14
         mainsection.tsx
                                    export interface Category {
         Navbar.tsx
                                        _id: string;
         🤁 newstyle.tsx
                                        slug: {
         OurProducts.t... U
                                            current: string
         ProductCard.t... U
```

# **Categories Component:**

# **Top Categories**

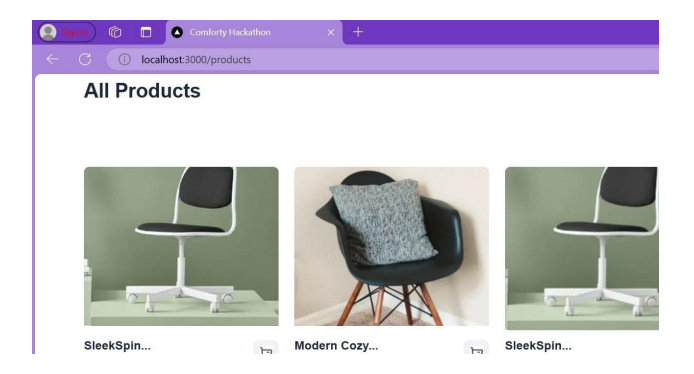


# Categories 2:

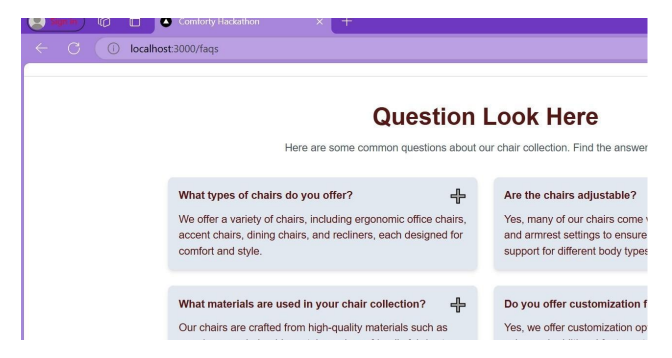
# **Top Categories**



# **All Products:**



#### Faqs Component:



# Faq's Code:

```
∠ UI-Ux Hackathon 2 and 3 E-commerce

   File Edit Selection View Go Run ···
      EXPLORER
                            ProductGrid.tsx U
                                                                                            TopCategories.tsx U
     > OPEN EDITORS
                             src > app > (store) > faqs > 🏶 page.tsx > 🕅 Faq
                                   export default function Faq() {
    ∨ UI-UX HACKATHON 2 AN...
      ∨ src
                                           {/* FAQ Item 2 */}
•
       ∨ app
                              26
                                           <div className=" bg-slate-200 p-4 rounded-lg shadow-md">
                                             <div className="flex justify-between mb-2">

✓ (store)

                                               <h1 className="font-semibold">Are the chairs adjustable?</h1>

✓ faqs

                                                <span className="text-x1">+</span>

→ products

          # page.tsx
                                               Yes, many of our chairs come with adjustable height, recline,
         page.tsx

✓ studio

                                           {/* FAQ Item 3 */}
          > [[...tool]]
                                           <div className=" bg-slate-200 p-4 rounded-lg shadow-md">
         layout.tsx
                                             <div className="flex justify-between mb-2">
        * favicon.ico
                                               <h1 className="font-semibold">What materials are used in your
        A GeistMonoVF... U
                                               <span className="text-x1"> + </span>
        M GeistVF.woff U
```

```
∠ UI-Ux Hackathon 2 and 3 E-commerce

   File Edit Selection View Go Run ···
       EXPLORER
                             🏶 page.tsx ...\faqs U 🗙 💝 page.tsx ...\cart U
                                                                        ProductGrid.tsx U
                                                                                              TopCategories.tsx
     > OPEN EDITORS
                             src > app > (store) > faqs > 🏶 page.tsx > 🗘 Faq

∨ UI-UX HACKATHON 2 AN...
                                    import React from 'react';
       ∨ src
                                    import { GiYarn } from 'react-icons/gi';
export default function Faq() {

✓ fags

                                      return (
                                        <div className="flex flex-col items-center px-4 md:px-8 mx-auto w-fu</pre>
                                          <h1 className="text-center font-bold text-3xl md:text-4xl mt-10 mb

→ products

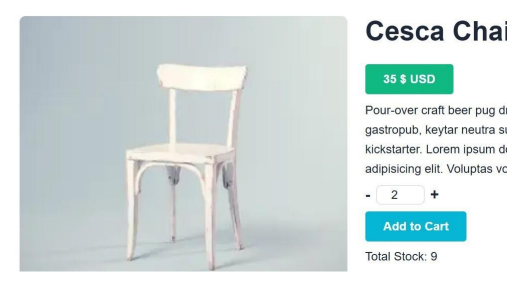
                                          🛱 page.tsx
                                            Here are some common questions about our chair collection. Find
          🛱 layout.tsx
          page.tsx

✓ studio

                                          <div className="grid grid-cols-1 md:grid-cols-2 gap-6 w-full">
          > [[...tool]]
                                            {/* FAQ Item 1 */}
                                            <div className=" ■ bg-slate-200 p-4 rounded-lg shadow-md">
          # layout.tsx
                                               <div className="flex justify-between mb-2">
         * favicon.ico
                                                <h1 className="font-semibold">What types of chairs do you of
         ▲ GeistMonoVF... U
                                                <span className="text-x1">+</span>
```

## Add to Cart and view all:

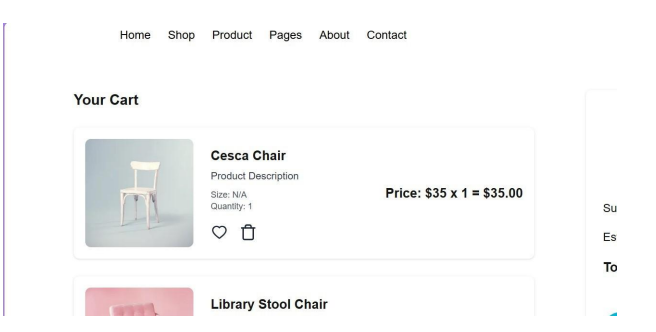
Home Shop Product Pages About Contact

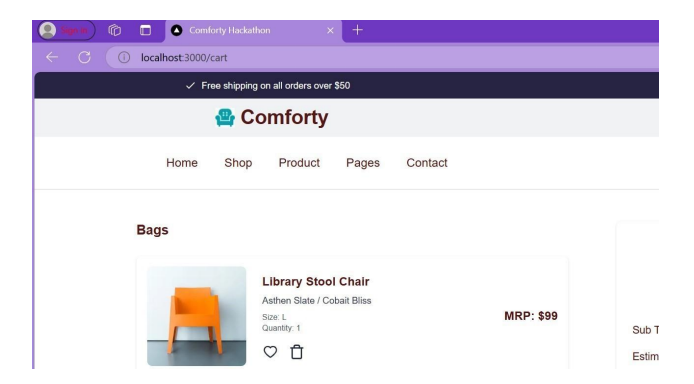


35 \$ USD

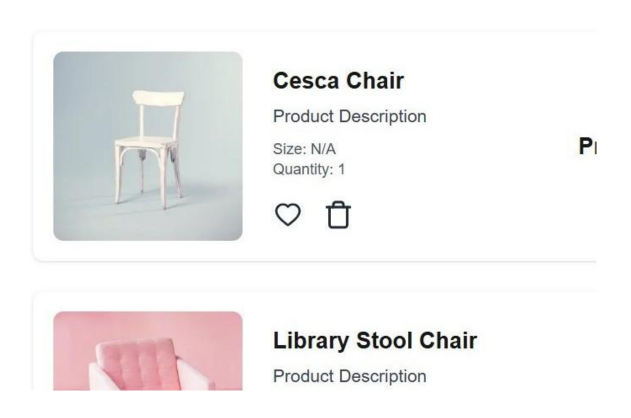
2

Add to Cart





#### Saved items:

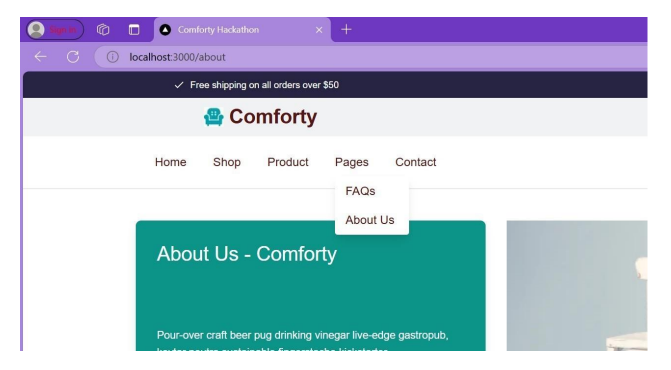


# Deletation of one Item from Cart:

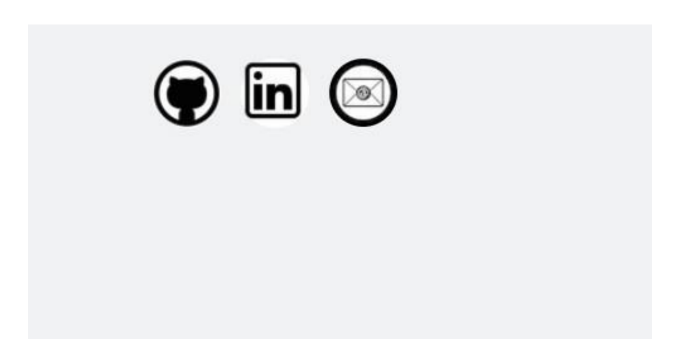
# **Your Cart**



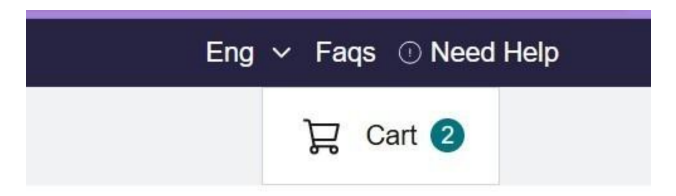
# Filtration of main components:



Social Media Working Icons:



#### Items number added to cart:



# **Empty Cart:**

About Contact Home Shop Product Pages

#### **Your Cart**

Your cart is empty.

Su

Es

To



## **Featured Products:**

#### **Featured Products**









**Remaining Code Snippets:** 

```
∠O UI-Ux Hackathon 2 and 3 E-commerce

    File Edit Selection View Go Run ...
       EXPLORER
                       ··· Categories.tsx U
                                              eslintrc.json
                                                               TS getOurProduct.ts U X
      > OPEN EDITORS
                              src > sanity > lib > products > ™ getOurProduct.ts > ۞ fetchOurProducts > № guery
                                    import { client } from '../client';
     import groq from 'groq';
       ∨ src
                                     import { Product } from '@/components/types/interfaces';
B

✓ sanity

                                     export async function fetchOurProducts(): Promise<Product[]> {
         ∨ lib
                                       const query = groq`*[_type == "products"][4...12]{

✓ products

           TS getAllProd... U
                                         title,
           TS getFeature... U
                                         "imageUrl": image.asset->url,
           TS getOurPro... U
                                         price,
                                         badge,
          TS client.ts
                                         priceWithoutDiscount,
          TS fetch.ts
                                         inventory
          TS image.ts
          TS live.ts
          TS queries.ts

√ schemaTypes

                                         const data: Product[] = await client.fetch(query);
                                         if (!data || data.length === 0) {
          TS categories.ts
                                           throw new Error('No products found.');
```

```
28
          return (
29
            <div className="px-10 sm:px-16 md:px-16 lg:px-24 py-8 max-w-screen-xl m</pre>
              <div>
                <div className="flex justify-between items-center mb-6">
                  <h1 className="text-2xl font-bold">Featured Products</h1>
                  <Link href="/Product">
                    <h1 className="underline font-bold text-blue-500 cursor-pointer
                      View All
                    </h1>
                  </Link>
                </div>
                <div className="grid grid-cols-1 sm:grid-cols-2 md:grid-cols-3 lg:g</pre>
                  {products.map((product, i) => (
40
                    <div
                      key={i}
```

```
1
       "use client";
       import React, { useEffect, useState } from "react";
       import { TopCategory } from "../fetch2"; // Adjust path based on your
       import Link from "next/link";
       // Define an interface for the product data
7 v interface Product {
         imageUrl: string;
         title: string;
10
         price: number;
         stock: number;
11
         slug: {
12
13
           current: string; // Assuming slug is an object with a 'current' fiel
```

```
377
                 {/* Quantity Selection */}
378
                 <div className="flex items-center space-x-2 mb-4">
379
380
                   <button
                      className={`font-bold text-xl rounded-full ${quantity <= 1 ?</pre>
                      onClick={decrementQuantity} // Decrease quantity
                      disabled={quantity <= 1} // Disable when quantity is 1</pre>
384
385
                   </button>
386
                   <input</pre>
387
                      type="number"
388
                      value={quantity}
389
                     min="1"
390
                     max={stock}
391
                      onChange={(e) => setQuantity(Math.max(1, Math.min(stock, Number
```

#### **Conclusion**

The **Comforty** website now offers a highly dynamic and responsive shopping experience for its customers. The integration of product listings, category filters, pagination, and responsive design ensures a user-friendly interface across all devices. Each feature was designed to meet the needs of modern e-commerce users—whether they're browsing on a desktop at home or shopping on their mobile device while on the go.

The dynamic product listings and category filters streamline the product discovery process, making it easier for customers to find exactly what they're looking for. The responsive design ensures that the website provides an optimal experience on all screen sizes, while pagination improves both site performance and usability.

This project taught me valuable skills in **dynamic data handling**, **frontend performance optimization**, and **user experience enhancement**. It was a great opportunity to apply modern web

development techniques such as **Next.js**, **Tailwind CSS**, and **API integration**.

Moving forward, the modularity of the components allows the website to scale easily. Future updates, whether it's adding new product categories or launching a seasonal sale, can be accomplished smoothly without major disruptions. The foundation built here ensures that **Comforty** will continue to provide an exceptional e-commerce

Muhammad Talha [Roll No. 86268]