# DAY 4

NAME: ALI HASAN

**ROLL NO: 0044644** 

**TIMING: SAT 9-12AM** 

# Day 4 Documentation

# Project Title: Building Dynamic Frontend Components for Marketplace

# **Objective**

To dynamically render product listings and product detail pages by integrating data from Sanity CMS and implementing dynamic routing in a Next.js application.

## **Tasks Completed**

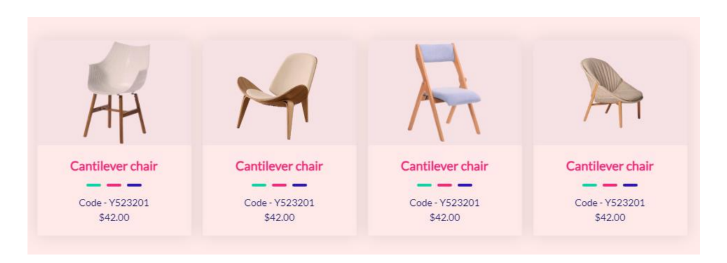
1. Fetching Data from Sanity CMS for Product Listing

```
export default async function ProductPage() {
    const resp = await client.fetch(`*[_type=="products"]{
        _id, title, price, description, "image":image.asset->url, badge, inventory, _createdAt, tags
}`);
    return (
```

- What I Did: Replaced static product data with dynamic data fetched from Sanity CMS.
- How I Did It:
  - o Used the client.fetch method to retrieve products from Sanity.
  - Implemented a query to fetch product details including title, price, description, and image.
- Query Example:

```
export default async function ProductPage() {
    const resp = await client.fetch(`*[_type=="products"]{
        _id, title, price, description, "image":image.asset->url, badge, inventory, _createdAt, tags
    }`);
    return (
```

 Result: All products are dynamically rendered on the product listing page.



### 2. Created a Reusable ProductCard Component

- What I Did: Built a Product Card component to display individual product data.
- How I Did It:
  - Used props to pass product details.
  - o Rendered Image, title, and price inside the card.
- Example Code:

```
page.tsx ...\product 1, U
                         market feature.tsx 1, U
                                            product.tsx U

    ⇔ secproduct.tsx U

                                                                                    🦈 productCard.tsx 1, U 🗙 💮 page.tsx ...\[id] 1, U
src > app > components > 🏶 productCard.tsx > ...
  import Image from "next/image";
  2 import Link from "next/link";
      export default function ProductCard({ product }) {
         <Link href={`/Products/${product._id}`}>
            <div key={product._id} className="h-[400px] w-[270px]">
            <Image
              src={product.image}
              alt={product.title}
             width={250}
             height={250}
             className="rounded-lg hover:scale-105 cursor-pointer"
            <div className="w-full h-[90px] flex items-center justify-between px-3">
                <h2 className="text-[18px] font-normal  text-[#007580]">{product.title}</h2>
                 ${product.price}

«div className="h-[35px] w-[35px] □ bg-[#007580] flex items-center justify-center rounded-md cursor-pointer

                <i className="ri-shopping-cart-2-line text-xl"></i></i></or>
```

#### \${product.price}

 Result: The component is reused in the product listing page, dynamically rendering products.

- 3. Implemented Dynamic Routing for Product Detail Pages
  - What I Did: Created a dynamic route to handle individual product detail pages.
  - How I Did It:
    - Created a folder structure: app/Products/[id]/page.tsx.

Used params.id to fetch data for a specific product.

• Example Code:

```
import { client } from "@/sanity/lib/client";
import Image from "next/image";
import { urlFor } from "@/sanity/lib/image";
import Link from "next/link";
import ProductCard from "@/app/components/productCard";

export default async function ProductDetail({params}: { params: { id: string }}) {
    let product = await client.fetch(`*[_type == "products" && _id == $id][0]`, {
        id: params.id,
      });

    if (!product) {
        return <div>PRODUCT NOT FOUND</div>;
    }
      console.log(product.image);
```

• Result: Clicking on a product card navigates to the detail page with complete product information.



#### 4. Solved Image Rendering Issues

- What I Did: Fixed errors related to empty src attributes in the Image component.
- How I Did It:
  - Checked if product.image was valid before rendering.

- Used Sanity's image URL builder to convert the image object to a URL.
- Example Code with Sanity Image Builder:

• Result: The error was resolved, and images are now correctly displayed.

#### 5. Created a Cart Component

- What I Did: Built a Cart component to display products added to the cart.
- How I Did It:
  - o Implemented state management to track items.
  - o Displayed product details and total price in the cart.
- **Result**: Users can view and manage items in their cart.

#### C. Created an FAQ Component

- What I Did: Developed an FAQ section to display common questions and answers.
- How I Did It:
  - o Created a collapsible UI for questions and answers.
  - Styled using Tailwind CSS for better UX.
- **Result**: A responsive FAQ section that improves user interaction.

# Challenges Faced

1. 404 Page Not Found Error: Resolved by ensuring the correct folder structure and URL matching.

2. Empty Image Source Error: Fixed by implementing conditional rendering and using the image builder.

# **Technologies Used**

- Next. js for frontend framework and dynamic routing.
- Sanity CMS for content management and data fetching.
- Tailwind CSS for responsive design and styling.

#### Conclusion

This task helped me understand how to fetch dynamic data from a CMS, create reusable components, and implement dynamic routing effectively. It also improved my problem-solving skills by debugging image rendering issues and routing errors.