Day 3 - API Integration and Data Migration Report [Rental-Ecommerce]

Prepared by: Fizzat Fatima

. API Integration Process

Steps followed for API Integration:

- 1. **Setup API Client**: Used the @sanity/client package for connecting to the Sanity CMS.
- 2. **Fetch API Data**: Queried data using GROQ to fetch the necessary fields from Sanity CMS.
- 3. **Display Data on Frontend**: Integrated the fetched data with a React functional component and styled using Tailwind CSS.

```
const ProductCards: React.FC = () => {
const [products, setProducts] = useState<Product[]>([]);
const [cart, setCart] = useState<Product[]>([]);
 const fetchProducts = async () => {
  try {
     const query =
       *[_type == "product"] {
        id,
        title,
        price,
        description,
        discountPercentage,
         "imageUrl": productImage.asset->url,
         tags
     const data = await sanity.fetch(query);
     console.log("Fetched Products:", data); // Debugging
     setProducts(data);
    catch (error) {
     console.error("Error Fetching Products:", error);
```





Step into comfort and tranquility with

SereneSeat—a chair designed to provide

comfort

Add To Cart

relaxing

Serene Seat

not only a place to si...

\$350

furniture



Elevate your space with Nordic Elegance

-a collection that brings the minimalist

furniture



Timeless Elegance

\$320

timeless

luxury

Introducing TimelessElegance—a

collection that embodies the perfect

fusion of classic beauty and mod...

elegance

Add To Cart

classic

blend of charm, elegance, and positive energy designed to illumi...

\$200

lighting

vintage

Add To Cart

beauty and understat...

elegance

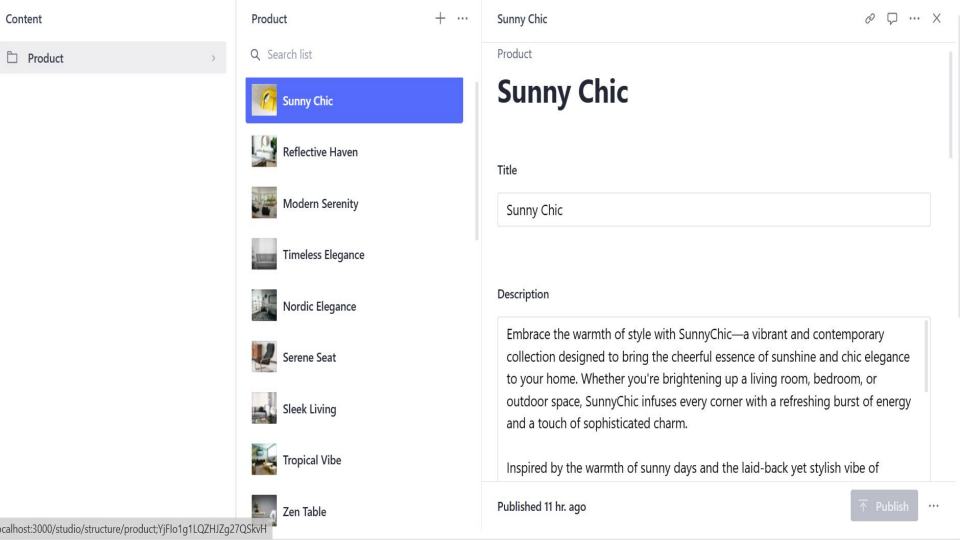
modern

Add To Cart

\$280

minimalistic

Nordic Elegance



- 1. Add Sanity to Next.js Project
 - Install Sanity using the command: npm install @sanity/client.
 - o Configure the client in your project.

- 2. Set Environment Variables
 - Create a .env.local file.
 - Oreate a .env.10car file.
 Add sensitive information like SANITY_PROJECT_ID and SANITY_DATASET se

- 3. Create Schema for Products
- - Navigate to the schemas folder in the Sanity Studio project.
 Define the product schema with required fields (e.g., title, price, description, image)