DAY 3 - API INTEGRATION AND DATA MIGRATION

Published: January 18, 2025

Name of the Marketplace : www.clothsite.com (not confirmed)

Document Revision Information

Version	Date	Amendment	Author
1.0	January 15, 2025	Initial release of Day 3	Muhammad Nabeel
1.1	January 16, 2025	Added Examples in Day 3	Muhammad Nabeel
2.0	January 17, 2025	Day 3 Final Version	Muhammad Nabeel

Objective

The focus of Day 3 is to integrate APIs and migrate data into Sanity CMS to build a functional marketplace backend. This exercise aims to replicate real-world practices and help participants handle diverse client requirements effectively.

Key Learning Outcomes

- 1. Understand how to integrate APIs into a Next.js project.
- 2. Learn to migrate data into Sanity CMS.
- 3. Develop skills to validate schemas for seamless API integration.

4. Implement best practices in API error handling and schema adjustments.

Steps for Day 3

API Overview

Provided APIs

Below are references for the APIs for various templates. Use these APIs to populate your Sanity CMS, or alternatively, import data manually using JSON or CSV.

Template References:

- Template 1: API Documentation
 - o Schema: Product Schema
 - Migration Script: importData.js
- Template 2: <u>Hackathon API</u>
 - Schema: <u>Category</u>, <u>Product</u>
- Template 3: API
 - o Schema: Sanity Schema

Implementation Details

API Integration Process

Step 1: API Endpoint Setup

- API Endpoint: https://template1-neon-nu.vercel.app/api/products
- Data Structure:
 - Fields: productName.

Code Snippet for API Call And Data Fetching:

```
src > utils > TS fetchData.ts > ♦ fetchProducts > [ø] query
       import { client } from '../sanity/lib/client'
       export async function fetchProducts() {
           const query = `
              *[_type == "product"]{
               name,
               description,
  9
               price,
               discountPercent,
               category,
               sizes,
               colors,
               "imageUrl": imageUrl.asset->url,
               isNew
           const products = await client.fetch(query)
           return products
```

```
const [products, setProducts] = useState<Product[]>([]);

useEffect(() => {
    const fetchAndSetProducts = async () => {
        try {
            const fetchedProducts = await fetchProducts();
            setProducts(fetchedProducts);
        } catch (error) {
            console.error('Failed to fetch products:', error);
        }
    };

    fetchAndSetProducts();
}, []);
```

As Discounted price is not given so, I used the another *utility function* to find the Discounted Price.

Schema Adjustments

Field Updates:

- colors: Added as an optional array of strings to accommodate multiple color options.
- image: Configured as a Sanity image field with hotspot enabled for better cropping and scaling.

```
type: 'string',
options: {
  list: ['hoodie', 'tshirt', 'jeans', 'shirt', 'short'],
type: 'array',
of: [{ type: 'string' }],
type: 'array',
of: [{ type: 'string' }],
type: 'image',
options: {
  hotspot: true,
type: 'boolean',
```

Migration Steps

1. Environment Setup:

- o Install dependencies: @sanity/client, axios, dotenv.
- Create .env .local file to store environment variables securely.

2. Fetch and Transform Data:

- Retrieve product data using Axios.
- Parse and validate the data structure.

3. Image Uploads:

 Download images from API and upload them to Sanity Asset Manager using the Sanity client.

Code Snippet for Data Migration:

```
import { createClient } from '@sanity/client';
const client = createClient({
 projectId: process.env.NEXT PUBLIC SANITY PROJECT ID,
 dataset: NEXT PUBLIC SANITY DATASET,
 useCdn: true,
 apiVersion: '2025-01-17',
 token: process.env.NEXT PRIVATE SANITY TOKEN,
});
async function uploadImageToSanity(imageUrl) {
   console.log(`Uploading image: ${imageUrl}`);
   const response = await fetch(imageUrl);
     throw new Error(`Failed to fetch image: ${imageUrl}`);
   const buffer = await response.arrayBuffer();
   const bufferImage = Buffer.from(buffer);
   const asset = await client.assets.upload('image', bufferImage, {
     filename: imageUrl.split('/').pop(),
   console.log(`Image uploaded successfully: ${asset. id}`);
  } catch (error) {
   console.error('Failed to upload image:', imageUrl, error);
```

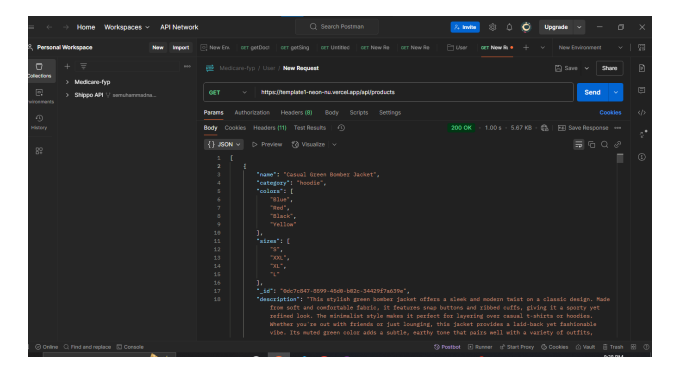
```
async function uploadProduct(product) {
   const imageId = await uploadImageToSanity(product.imageUrl);
   if (imageId) {
       type: 'product',
       name: product.name,
       description: product.description,
       price: product.price,
       discountPercent: product.discountPercent,
       category: product.category,
       sizes: product.sizes,
       colors: product.colors,
       isNew: product.isNew,
       imageUrl: {
         type: 'image',
         asset: {
           _type: 'reference',
     const createdProduct = await client.create(document);
     console.log(`Product ${product.name} uploaded successfully:`,
createdProduct);
     console.log(`Product ${product.name} skipped due to image upload
failure.`);
 } catch (error) {
async function importProducts() {
fetch('https://template1-neon-nu.vercel.app/api/products');
   if (!response.ok) {
     throw new Error(`HTTP error! Status: ${response.status}`);
   const products = await response.json();
   for (const product of products) {
```

```
await uploadProduct(product);
}
} catch (error) {
  console.error('Error fetching products:', error);
}
importProducts();
```

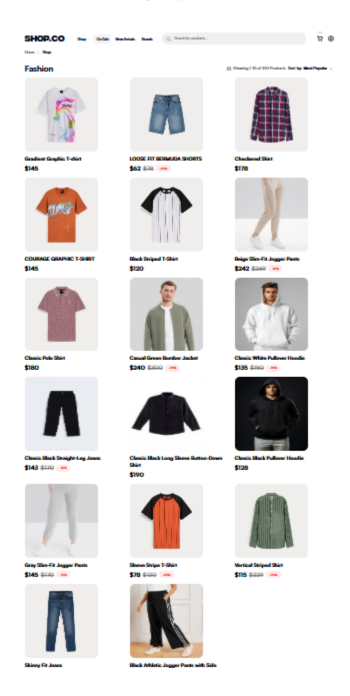
API Call with Postman

To test the API call using Postman, follow these steps:

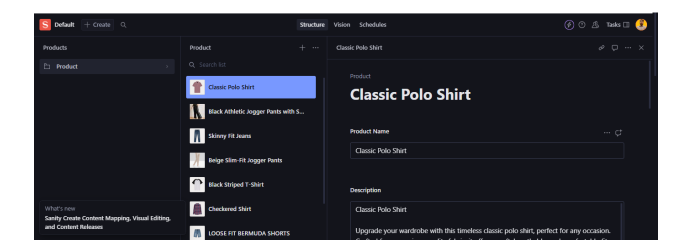
- 1. Open Postman and create a new request.
- 2. Set the request type to **GET**.
- 3. Enter the API Endpoint:
 https://template1-neon-nu.vercel.app/api/products
- 4. Click **Send** to retrieve the product data.
- 5. Verify the response payload structure and log details for confirmation.



FrontEnd Display



Sanity CMS Fields:



Checklist

Task	Status (✓ or X)	
API Endpoint Setup	✓	
Schema Adjustments	✓	
Data Migration	✓	
Testing and Validation	✓	
Frontend Display	✓	
Populated Sanity CMS Fields	✓	

Prepared by: Muhammad Nabeel