Day 3 18th-Jan-2024

Hackathon 3

API Integration and Data Migration

[General E-Commerce]

Introduction

This document the process of integration the sanity CMS API into a Next.js application for managing and displaying data. The main objective of this phase was to integrate the sanity CMS API for migrating product data, as well as to adjust the schema to organize the product information. The process includes setting up the API connection between the backend and frontend, enabling efficient data retrieval and visualization, creating the schema for the product page, and running the data migration script to populate the local database with product data.

Sanity API Integration Process

The Sanity API process involved fetching product data from an external APIs and utilizing it in. The Next.js application,

The following steps detail the approach used for seamless integration.

- 1) Fetching Data from the External API:
 - A custom **importData.mjs** was created to fetch product data.
 - The API endpoint used to fetch the data was: htttps://template1-neon-nu-vercel.app/api/products.
- 2) Data to be fetched:
 - Product Data

Migration Script

The migration was handled via the importData.mjs script. Below is the code used to automate the import of product data.

```
### ImportPotan_mip > (0) uploadFroduct ) lef document > (2) mage > (2) mage
```

Schema Configuration

To manage the product data efficiently, a single schema file was created:

Product.ts:

This schema file is designed to manage product specific data; i.e.: product name, description, image, price, category, discount Percent, is New, color and sizes.

This schema ensures that product data is structured properly for easy querying and retrieval.

```
export default defineType({
          name: 'products',
           type: 'document',
           fields: [
10
                   name: 'name',
                   title: 'Name',
11
                   type: 'string',
13
                   name: 'price',
                   type: 'number',
17
19
20
                   name: 'description',
                   type: 'text',
23
                   name: 'image',
25
26
27
28
                   title: 'Image',
                   type: 'image',
29
30
31
                   name: "category",
                   title: "Category",
                   type: 'string',
                   options: {
35
                           { title: 'T-Shirt', value: 'tshirt' },
36
                           { title: 'Short', value: 'short' },
{ title: 'Jeans', value: 'jeans' },
                                                                                                                                     Activate Windows
37
                           { title: 'Hoddie', value: 'hoodie' },
                                                                                                                Ln 70. Col 3 Spaces: 4 UTF-8 CRLF () TypeScript @ Go Live
```

> Script Creation:

The script named **importData.mjs**, was responsible for automating the process of importing product data into the local database.

Migration Execution

After configuring the schema and the APIs data structure, the next step was to write a migration script that would automate the process of importing the fetch data into sanity. A script was created that would:

- Fetch data from the API.
- o Format the data according to the Sanity schema.
- Put the Project ID and Token of Sanity in the file importData.mjs

The data migration was triggered using the following terminal command:

Node importData.mjs

```
{
    category: 'hoodie',
    name: 'Classic White Pullover Hoodie',
    price: 156,
    imageUrl: 'https://cdn.sanity.io/images/agu7k3lw/production/a93f8ab0d00d857ce42c057d8835e419d68a87eb-193x262.jpg',
    id: 'phdfo0j:UhlupuRBLP16U',
    category: 'jeans',
    name: 'Classic Black Straight-Leg Jeans',
    price: 176
}

// price: 128,
    imageUrl: 'https://cdn.sanity.io/images/agu7k3lw/production/b2264d466c3c96f8ae3f1192a2f73ac313221576-183x275.jpg',
    id: 'phdfo0j:UhlupuRBLP15U',
    category: 'jeans',
    name: 'Classic Black Straight-Leg Jeans',
    price: 176
}

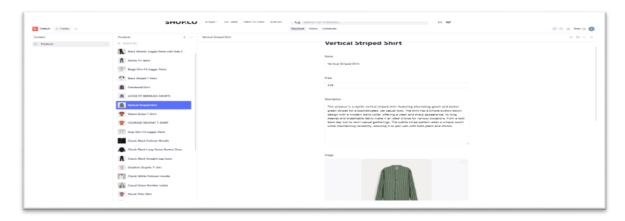
// price: 128,
    imageUrl: 'https://cdn.sanity.io/images/agu7k3lw/production/86f5d2d6606d3ed48142a28fb9da39fa633fc56b-193x262.jpg',
    id: 'phdfo0j:UhlupuRBLP17vt',
    category: 'hoodie',
    name: 'Classic Black Pullover Hoodie'
},
    imageUrl: 'https://cdn.sanity.io/images/agu7k3lw/production/b47f43391dc6913311e87f6afa3522e2468e65ed-295x298.png',
    id: 'phdfo0j:UhlupuRBLP1RBK'
},
    imageUrl: 'https://cdn.sanity.io/images/agu7k3lw/production/b47f43391dc6913311e87f6afa3522e2468e65ed-295x298.png',
    id: 'phdfo0j:UhlupuRBLP1rmg',
    category: 'tshirt',
    name: 'Black Striped T-Shirt',
    price: 128,
    id: 'phdfo0j:UhlupuRBLP1rmg',
    category: 'tshirt',
    name: 'Black Striped T-Shirt',
    price: 128,
    id: 'phdfo0j:UhlupuRBLP1rmg',
    category: 'tshirt',
    name: 'Black Striped T-Shirt',
    price: 128,
    id: 'phdfo0j:UhlupuRBLP1rmg',
    category: 'tshirt',
    name: 'Black Striped T-Shirt',
    price: 128,
    id: 'phdfo0j:UhlupuRBLP1rmg',
    category: 'tshirt',
    name: 'Black Striped T-Shirt',
    price: 128,
    id: 'phdfo0j:UhlupuRBLP1rmg',
    category: 'tshirt',
    name: 'Black Striped T-Shirt',
    price: 128,
    imageurl: 'https://cdn.sanity.io/images/agu7k3lw/production/b47f43391dc6913311e87f6afa3522e2468e65ed-295x298.png',
    id: 'phdfo0j:UhlupuRBLP1rmg',
    category: 'tshirt',
    name: 'Classic Black Striped T-Shirt',
    price: 128,
    imageurl: 'https://cdn.sanity.io/images/agu7k3lw/productio
```

This command executes the importData.mjs script, which fetched the product data from sanity CMS and populated the local database with the necessary information.

Migration Verification

Once the data was migrating, the following steps were to verify the success of the migration:

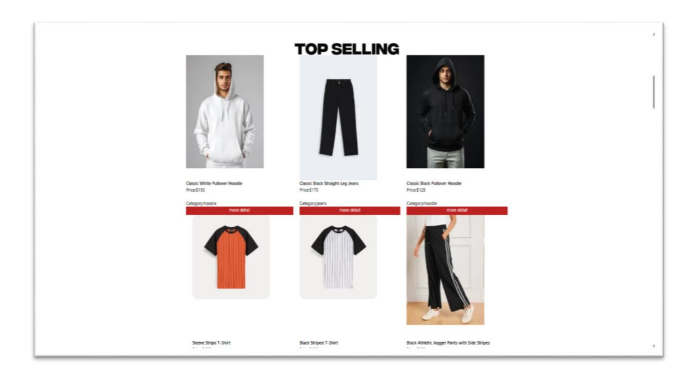
- The local project was run and the /studio/structure endpoint was accessed to confirm that the migrated data appeared in Sanity.
- The same **Sanity Login Credentials** used for the CMS were employed verify the accuracy of the data.

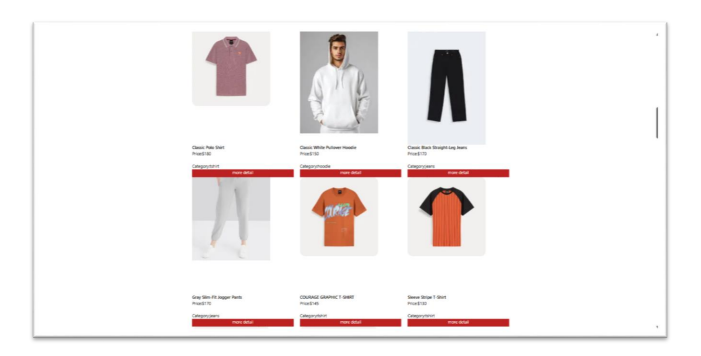


Sanity Data to Frontend

After migration verification Sanity data show in Frontend (Webpage) through Groq Query as shown in below picture.

Data Successfully Displayed in the Frontend





Final Check List

understand	Schema	Data	API	Submission
	Validation	Migration	Integration	Presentation
✓	✓	✓	✓	✓