<u>Day 3 - API Integration Report for Nike E-Commerce</u> <u>Website</u>

Overview

On Day 3, the focus was to integrate APIs into the Nike- e-commerce project and populate Sanity CMS with product data sourced from a local API. This report documents the API integration process, schema adjustments, data migration steps, and the tools utilized. Screenshots and code snippets are included to provide a comprehensive understanding.

API Integration Process

1. Data Source

Data was fetched from the API endpoint: https://template-03-api.vercel.app/api/products

 Fields included: Product Name, description, price, images, inventory, categories, and status.

2. Integration Steps

- Schema Design: Created a custom schema for Nike products in Sanity CMS to match the data structure.
- Import Script: Developed a script to fetch product data, process it, and upload it to Sanity CMS.
- Image Handling: Implemented logic to handle multiple product images and upload them as unique assets in Sanity CMS.
- Data Validation: Ensured all fields like slug, price, and stock level adhered to validation rules.
- o API Endpoints: Created endpoints to fetch data from Sanity CMS for frontend usage.

Schema Adjustments

Customized product schema to accommodate additional Nike-specific data fields like:

- Colors (e.g. red, blue).
- Slug

Schema Example

```
export const productSchema = {
       name: 'product',
       title: 'Product',
       type: 'document',
           name: 'productName',
           title: 'Product Name',
           type: 'string',
           name: 'category',
           title: 'Category',
           type: 'string',
           name: 'price',
           title: 'Price',
           type: 'number',
         },
           name: 'inventory',
           title: 'Inventory',
           type: 'number',
           name: 'colors',
           title: 'Colors',
           type: 'array',
           of: [{ type: 'string' }],
           name: 'status',
           title: 'Status',
           type: 'string',
         },
           name: 'image',
           title: 'Image',
           type: 'image', // Using Sanity's image type for image field
           options: {
             hotspot: true,
          },
           name: 'slug',
           title: 'Slug',
           type: 'slug',
           options: {
             source: 'productName',
             maxLength: 96,
          },
           name: 'description',
           title: 'Description',
           type: 'text',
          },
```

Migration Steps

1. Tools Used

- Sanity Client: For uploading data to Sanity CMS.
- Axios: For making API calls.
- env: To secure API keys and environment variables.

Migration Script Example

```
import { createClient } from '@sanity/client';
import axios from 'axios';
import dotenv from 'dotenv';
       import { fileURLToPath } from 'url';
       import path from 'path';
     // Load environment variables from .env.local
const __filename = fileURLToPath(import.meta.url);
const __dirname = path.dirname(__filename);
dotenv.config({ path: path.resolve(__dirname, '../.env.local') });
       // Create Sanity client
         / Create Sanity client
const client = createclient({
   projectId: process.env.NEXT_PUBLIC_SANITY_PROJECT_ID,
   dataset: process.env.NEXT_PUBLIC_SANITY_DATASET,
   useCdn: false,
   token: process.env.SANITY_API_TOKEN,
   apiVersion: '2025-01-19',
   ...
       async function uploadImageToSanity(imageUrl) {
            console.log(`Uploading image: ${imageUrl}`);
const response = await axios.get(1mageUrl, { responseType: 'arraybuffer' });
const buffer = Buffer.from(response.data);
const asset = await client.assets.upload('image', buffer, {
                 filename: imageUrl.split('/').pop()
             console.log(`Image uploaded successfully: ${asset._id}`);
          return asset._id;
} catch (error) {
console.error('Failed to upload image:', imageUrl, error);
       async function importData() {
             console.log('migrating data please wait...');
             // API endpoint containing car data
             const response = await axios.get('https://template-03-api.vercel.app/api/products');
const products = response.data.data.filter((x)=> x.productName != "Nike Waffle One SE" && x.productName != "Nike Dunk Low Retro SE");
             console.log("products ==>> ", products);
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
             for (const product of products) {
                 let imageRef = null;
                if (product.image) {
  imageRef = await uploadImageToSanity(product.image);
                const sanityProduct = {
                                'product'
                   productName: product.productName, category: product.category,
                   price: product.price,
inventory: product.inventory,
                    status: product.status,
                     description: product.description,
                    image: imageRef ? {
                      _type: 'image',
                       asset: {
    _type: 'reference',
    _ref: imageRef,
                          undefined,
                 await client.create(sanityProduct);
             console.log('Data migrated successfully!');
          } catch (error) {
  console.error('Error in migrating data ==>> ', error);
```

Fetch All Products

```
import { groq } from "next-sanity";
import sanityClient from "./sanity.client";

export async function getProducts(){
   return await sanityClient.fetch(
        groq`*[_type == "product"]{
        productName, description, price, "image": image.asset->url, category, stock, "slug": slug.current}`
   }

export async function get4Products(){
   return await sanityClient.fetch(
        groq`*[_type == "product"][0...4]{
        productName, description, price, "image": image.asset->url, category, stock, "slug": slug.current}`
}

productName, description, price, "image": image.asset->url, category, stock, "slug": slug.current}`
}
```

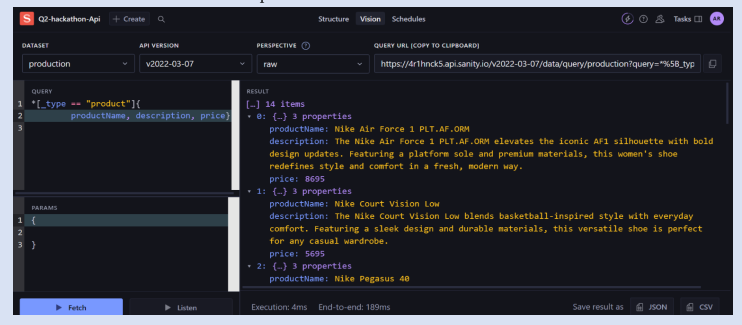
Fetch Product by Slug

```
import React, { useEffect, useState } from 'react';
import Image from 'next/image';
import { getProducts } from '@/sanity/sanity.query';
import { useParams } from 'next/navigation';
    const [products, setProducts] = useState<any>([]);
useEffect(() => {
    async function allProducts() {
           const productsData = await
setProducts(productsData);
            console.log(productsData)
    const urldata = useParams()
           <Image
                           src={product.image}
alt={product.name}
                            width={653}
                            height={653}
                            className="rounded-lg"
                            priority
                        />
                    {product.productName}
                        {product.description}
                        ₹ {product.price}
                            </span>
                            <button type='button</pre>
                                className="w-full sm:w-auto bg-gray-900 text-white py-2 px-5 rounded-full flex items-center justify-center snipcart-add-item" data-item-id="123"
                                data-item-price={product.price}
data-item-image={product.image}
                                data-item-name={product.productName}
data-item-description={product.description}
                                data-item-url="/product-detail">
                                    age
src="/Buy-Cart.png"
alt="Cart Icon"
width={29}
                                    height={29}
                            <span className="m1-2">Add To Cart</span>
</button>
                   </div>
    rt default page;
```

Screenshots

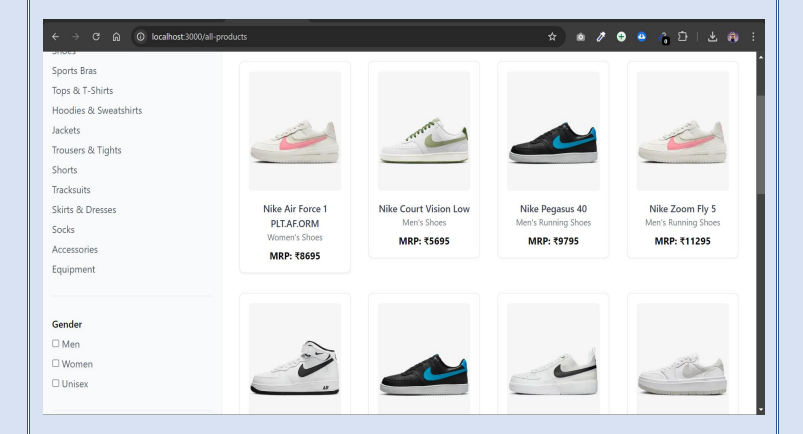
1. API Response Validation

Screenshot of API responses tested in Postman or browser.



2. Frontend Display

Screenshot of Nike products rendered dynamically on the website.



Day 3 - API Integration Report for Nike E-Commerce Website	AHMED RAZA [ROLL NO 00170003]