Name: Humaiza Naz

Roll Number: 00080465

Sunday 2-5

Day 3 - API Integration Report

[General E-com website]

Objective

The focus of Day 3 was on API integration, data migration into Sanity CMS, and building functional features for the dress shopping marketplace backend. Additionally, blog content and comment functionality were integrated using APIs to enhance the user experience, achieving Hackathon Day 3 milestones.

API Integration Process

To integrate APIs into the Next.js project and Sanity CMS, the following steps were performed:

1. API Selection:

• API Used: Template 5

API URL: https://template6-six.vercel.app/api/products

• Tested API endpoints in **Postman** to understand responses and structure.

2. Integration Steps:

- Installed axios for HTTP requests.
- Developed a utility function to fetch data from the API with error handling.

• Used getServerSideProps in Next.js for server-side rendering to improve performance and SEO.

```
Code Snippet: API Call
```

```
import axios from 'axios';

export async function fetchProducts() {
  try {
    const response = await axios.get(process.env.API_URL);
    return response.data;
  } catch (error) {
    console.error('Error fetching products:', error);
    return [];
  }
}
```

Sanity CMS Schema Adjustments

To support the API data structure, schema adjustments were made in the **Sanity CMS** project.

Adjustments Made:

- 1. Added Categories Schema:
 - o Path: sre > sanity > schemaTypes > TS categories.ts
 - Included fields for name and description.
- 2. Updated Product Schema:
 - Added fields for price, category, images, size, and tags.
 - o Ensured validation for required fields.

Code Snippet: Updated Product Schema

```
export default [
 name: 'product',
 title: 'Product',
 type: 'document',
 fields: [
      name: 'name',
      title: 'Product Name',
       type: 'string',
      name: 'description',
       title: 'Product Description',
       type: 'text',
      name: 'category',
      title: 'Category',
type: 'string',
      options: {
           { title: 'Dresses', value: 'dresses' },
           { title: 'Bags', value: 'bags' },
{ title: 'Shoes', value: 'shoes' },
{ title: 'Accessories', value: 'accessories' },
            { title: 'Jewelry', value: 'jewelry' },
           { title: 'Tops', value: 'tops' }, { title: 'Bottoms', value: 'bottoms' },
          { title: 'Outerwear', value: 'outerwear'
{ title: 'Kids', value: 'kids' },
{ title: 'Fashion', value: 'fashion' },
      name: 'subCategory',
       title: 'Subcategory',
       type: 'string',
       options: {
         list: [
```

Data Migration Steps and Tools Used

The following steps were taken to migrate data into Sanity CMS programmatically:

1. Preparation:

- Fetched data from the API to understand fields.
- Installed doteny to manage environment variables securely.

2. Migration Process:

- Created a script named migrate.mjs in the scripts folder.
- Used the @sanity/client library to populate data into Sanity.

```
Added a migration command in package.json for automation:
"migrate": "node scripts/migrate.mjs"
```

Installed dependencies: npm install dotenv @sanity/client

Ran the migration script: npm run migrate

```
Code Snippet: Data Migration Script
import sanityClient from '@sanity/client';
import axios from 'axios';
const client = sanityClient({
 projectId: 'your_project_id',
 dataset: 'production',
 token: process.env.SANITY_TOKEN,
 useCdn: false,
});
async function migrateData() {
 try {
  const response = await axios.get(process.env.API_URL);
  const products = response.data.map(item => ({
   _type: 'product',
   name: item.name,
   price: item.price,
   category: { _type: 'reference', _ref: item.categoryId },
```

```
size: item.size,
   images: item.images.map(img => ({
     _type: 'image',
     asset: { _ref: img.assetRef },
   })),
  }));
  for (const product of products) {
   await client.create(product);
  }
  console.log('Data migration successful!');
 } catch (error) {
  console.error('Error during migration:', error);
}
}
migrateData();
```

Blog Content and Comment Functionality

Blog Content:

- **Schema Creation:** Added a new blog schema with fields for title, content, author, and publishedDate.
- **Fetching Blogs:** Used GROQ queries to retrieve blogs and display them on the frontend.

Comment Integration:

Integrated a comment system using an API.

- Created comment schema in Sanity with fields for name, email, commentText, and postId.
- Comments are fetched dynamically and displayed below each blog post.

Code Snippet: Fetching Comments

Key Features Developed

1. Product Management:

- CRUD operations on product listings using Sanity CMS.
- Categorized products into Men, Women, and Kids sections.

2. Shopping Cart:

- Users can add, update, and remove products.
- o Cart total dynamically updates.

3. Blog System:

- Blogs displayed with real-time fetching from Sanity CMS.
- Comments powered by API integration.

Error Handling

1. Migration Errors:

- Resolved token mismatch by regenerating the Sanity API token.
- Fixed schema discrepancies by updating field types.

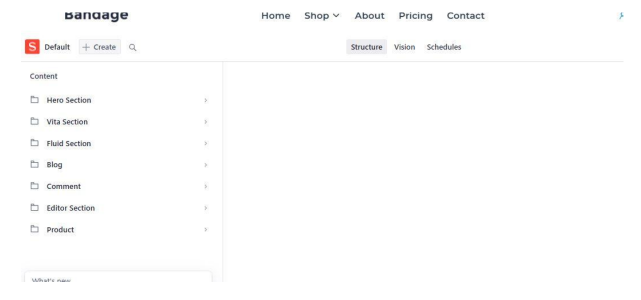
2. Dependency Issues:

Downgraded to Next.js 14 as dotenv was incompatible with Next.js 15.

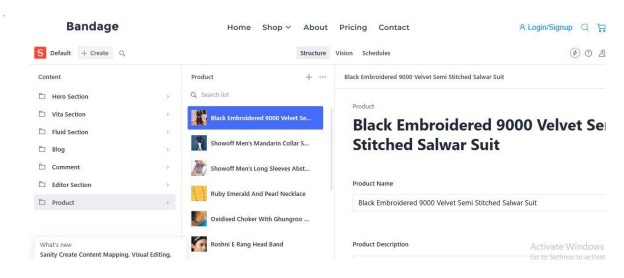
Best Practices Followed

- Environment Variables: Stored sensitive data securely in .env.
- Code Modularity: Encapsulated logic into reusable functions.
- Validation: Ensured data alignment with schemas.
- **Documentation:** Maintained detailed notes for each milestone.
- Version Control: Regular commits with meaningful messages.

1-



2-



IKLINDING STILLS & ACCESSORIES

Discover the perfect blend of style, comfort, and elegance. Shop our best-selling outfits and accessories that elevate your wardrobe.



Light Purple Embroidere...

Grace your ceremonial ev...

80000 50000

No colors available



Charismatic Beaded Cho...
Embrace elegance with L...
5000 41385
Colors:



Peacock Silver Oxidized ...
Adorn your fingers with t...
4200 1000
Colors:



Men's Mint Green Art Sil...
Simple yet chic design w...
30428 15200
Colors:











Activate Wing Go to Settings to

004-4092-8c04-ae321f8297bb lard Cotto...

Black Embroidered 900...

Slim Fit Black Blazer Wit...

4-

```
export default {
 name: 'product',
 title: 'Product',
 type: 'document',
 fields: [
      name: 'name',
      title: 'Product Name',
      type: 'string',
      name: 'description',
      title: 'Product Description',
      type: 'text',
      name: 'category',
      title: 'Category',
type: 'string',
      options: {
          { title: 'Dresses', value: 'dresses' },
           { title: 'Bags', value: 'bags' },
{ title: 'Shoes', value: 'shoes' },
{ title: 'Accessories', value: 'accessories' },
           { title: 'Jewelry', value: 'jewelry' },
          { title: 'Tops', value: 'tops' },
{ title: 'Bottoms', value: 'bottoms' },
          { title: 'Outerwear', value: 'outerwear'
{ title: 'Kids', value: 'kids' },
         { title: 'Fashion', value: 'fashion' },
      name: 'subCategory',
      title: 'Subcategory',
      type: 'string',
      options: {
         list:
```

Conclusion

The API integration and data migration processes were successfully completed, achieving Hackathon Day 3 milestones. The inclusion of blog and comment functionality enriched the project further. The project now supports real-world use cases like product listing, shopping cart management, and user interaction through blogs and comments.