Dav 3 - API Integration Report -

Furniro

API Integration Process

Step 1: API Endpoint Setup

- API Endpoint:
 - *https://6783aee28b6c7a1316f537db.mockapi.io/Tesing'
- Data Structure: The API provides product data, including fields like 'productName', 'category', 'price', 'inventory', 'colors', status', __'description', and 'image'.
- Library Used: Axios was used to fetch data from the API.

Step 2: Fetch Data from API

- The API call retrieves an array of product objects from the endpoint, ensuring proper data serialization.

Adjustments Made to Schemas

Product Schema Modifications

I. **Field Updates:**

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

- category: added category for filter functionality

1.

- Installed required dependencies: '@sanity/client', 'axios', 'dotenv'. Created a '.env.local' file to securely store environment variables.
- 2. **Data Fetching:**
 - Retrieved product data from the API endpoint using Axios.
 - Parsed and logged the data to confirm its structure and integrity.

Migration Steps and Tools Used Migration Steps

Environment Setup:

- Installed required dependencies: '@sanity/cliene, 'axios', 'dotenv'. Created a '.env.locar file to securely store environment variables.
- 2. **Data Fetching:**
 - Retrieved product data from the API endpoint using Axios.
 - Parsed and logged the data to confirm its structure and integrity.
- 3. **Image Upload: **
- Downloaded images from the API's 'images field using Axios. Uploaded images to Sanity's Asset Manager using the Sanity client. Code to upload images:

```
const response = await axios.get(imageUr1, { responseType: arraybuffer •
const buffer = Buffer. from(response.data); const asset = await
client.assets.upload(image • , buffer, { filename: imageUr1. split( / ).pop()
```

- Code snippet:

```
const sanityProduct = {
  _type: 'product',
 productName: product.productName,
 category: product.category,
 price: product.price,
 inventory: product.inventory,
 colors: product.colors || [],
  status: product.status,
 description: product.description,
  image: imageRef ? {
    _type: 'image',
    asset: {
     type: 'reference',
      _ref: imageRef,
  } : undefined,
await client.create(sanityProduct);
```

Tools Used

- **Sanity Client: ** For interacting with the Sanity CMS.

4. **Document Creation:**

- Created Sanity documents for each product by combining API data and uploaded image references.

- * *Axios:** For making HTTP requests to fetch API data and images.
 - **Dotenv: ** To load environment variables from s.env.local s.

Screenshots

1. API Call Output

```
Pretty-print ( ) :

Pretty-print ( ) :

( "id": "180801", "Durable and comfortable oak wood chair for home or office use.", "price": 45.99, "tags": [ "furniture", "wood", "home"], "sizes": [ "Medium"], "inage": "15, "category: "chair", "isreaturedroduct": true, standard, "inage": "15, "category: "chair", "isreaturedroduct": true, standard, "inage": "Nahogany Coffee Table", "description": "Plagant mahogany wood coffee table with intricate design.", "price": 99.99, "tags": [ "furniture", "wood", "living room"], "large": "https://images.unsplash.com/photo-1542372147193-a7aca54189cd?q=80&w=1374&auto=format&fit=crop&ixlib=rb-4.0.8&ixid=Mawdfa3f088HbhvaaG90bylwYwidiftxafGVufD88fhxsfA%30%30", "ating": 4.5. "discounter-centage": 28, "category: "table", "isfaceturedroduct": false, "atages! "stale", "isfaceturedroduct": false, "atages! "stale", "isfaceturedroduct": false, "atages! "stale", "isfaceturedroduct": false, "atages! "isfac
```

3. Frontend Display



Oak Wooden Chair

\$45.99



Mahogany Coffee Table

\$99.99



Pine Wooden Shelf

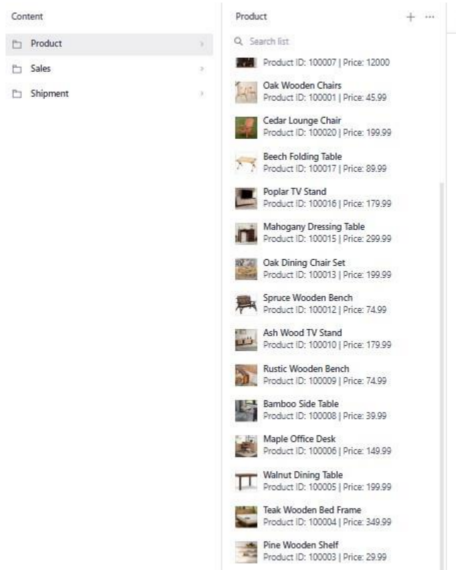
\$29.99



Teak Wooden Bed Frame

\$349.99

3. Populated Sanity CMS Fields



Code Snippets API Integration

6

const response await axios.gethttps://677cca8c4496848554c7aa31.mockapi.io/products); const products = response.data.data;

Migration Script

Final Check List

Understan	Schema Validation	Data M ation	API Integration in	Submission Pr •ration
✓	✓	✓	✓	✓