

# Day 3 API Integration (Furniture)

## 1. Introduction

This report documents the integration process of migrating external data from a REST API into the Sanity CMS for "Hekto," a furniture e-commerce platform. The goal is to automate content management for products such as sofas, chairs, office desks, and other furniture categories, ensuring seamless backend updates and synchronization with the Next.js frontend.

Key objectives include:

- Fetching product and category data (furniture-related) from an external API.
- Structuring and migrating this data to Sanity CMS.
- Displaying the migrated data dynamically on the frontend.

## 2. API Integration Overview

- **API Name:** The external marketplace API, hosted at:  
<https://next-ecommerce-template-4.vercel.app/api/product>.
- **Data Fetched:**
  - **Products:** Details such as product titles, prices, descriptions, categories (e.g., sofas, chairs), images, etc.
  - **Categories:** Furniture categories like "Sofas" "chairs", etc., associated with products.
- **Sanity Client:** Used to manage and store fetched data in the CMS, ensuring compatibility with the defined schema structure

## 3. Schema Structure Changes

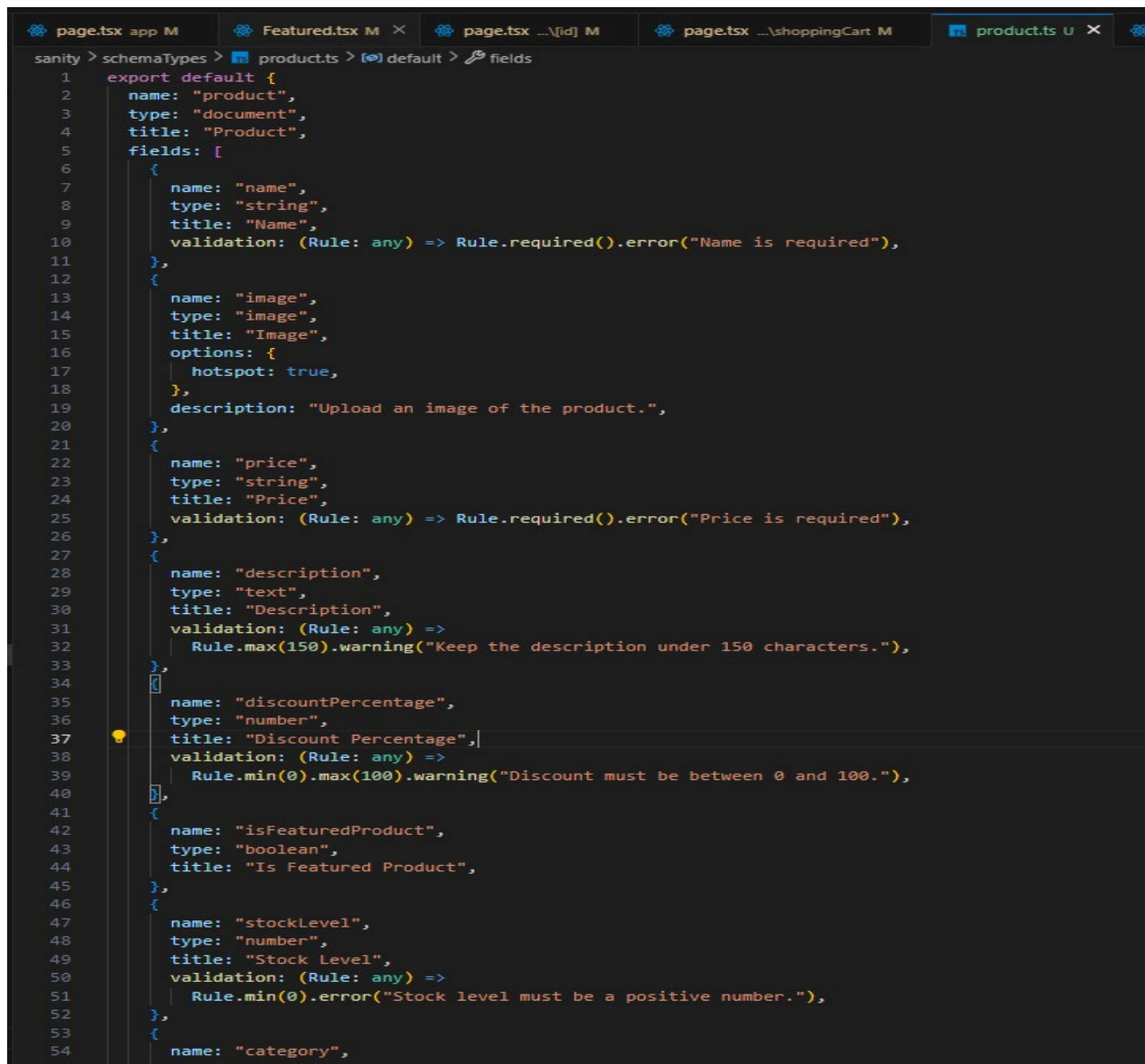
The product schema was enhanced to better represent furniture product details. Key updates include:

Made by:  
Syeda Farheen Zehra

### Updated Fields:

- **name (string):** The furniture product's name (required).
- **image (image):** Images showcasing each furniture item.
- **price (string):** The product price (required).
- **description (text):** A brief product description (max 150 characters).
- **discountPercentage (number):** The discount percentage (0 to 100).
- **isFeaturedProduct (boolean):** Flag indicating if the product is featured.
- **stockLevel (number):** Tracks stock levels (must be positive).
- **category (reference):** Links products to specific furniture categories.

### Snippet of Updated Product Schema:

The image is a screenshot of a code editor window with multiple tabs. The active tab is 'product.ts U'. The code is written in TypeScript and defines a Sanity schema for a product. The schema is exported as a default object with the following fields: 'name' (string, required), 'image' (image, with a hotspot), 'price' (string, required), 'description' (text, max 150 characters), 'discountPercentage' (number, 0-100), 'isFeaturedProduct' (boolean), 'stockLevel' (number, positive), and 'category' (reference).

```
1  export default {
2    name: "product",
3    type: "document",
4    title: "Product",
5    fields: [
6      {
7        name: "name",
8        type: "string",
9        title: "Name",
10       validation: (Rule: any) => Rule.required().error("Name is required"),
11      },
12      {
13        name: "image",
14        type: "image",
15        title: "Image",
16        options: {
17          hotspot: true,
18        },
19        description: "Upload an image of the product.",
20      },
21      {
22        name: "price",
23        type: "string",
24        title: "Price",
25        validation: (Rule: any) => Rule.required().error("Price is required"),
26      },
27      {
28        name: "description",
29        type: "text",
30        title: "Description",
31        validation: (Rule: any) =>
32          Rule.max(150).warning("Keep the description under 150 characters."),
33      },
34      {
35        name: "discountPercentage",
36        type: "number",
37        title: "Discount Percentage",
38        validation: (Rule: any) =>
39          Rule.min(0).max(100).warning("Discount must be between 0 and 100."),
40      },
41      {
42        name: "isFeaturedProduct",
43        type: "boolean",
44        title: "Is Featured Product",
45      },
46      {
47        name: "stockLevel",
48        type: "number",
49        title: "Stock Level",
50        validation: (Rule: any) =>
51          Rule.min(0).error("Stock level must be a positive number."),
52      },
53      {
54        name: "category",
55        type: "reference",
56        to: "category",
57      },
58    ],
59  }
```

## 4. Migration Steps and Tools Used

### Tools Used:

1. **Sanity Client:** To interact with the Sanity CMS (via [@sanity/client](#)).
2. **Node.js & Fetch API:** For fetching data from the API and uploading it to Sanity.
3. **Environment Variables:** For secure storage of sensitive data like API tokens.
4. **Sanity Image Tool:** To upload and manage furniture images in the CMS.

### Migration Steps:

1. **Set Up Environment:**
  - Installed required dependencies: [@sanity/client](#), [dotenv](#).
  - Configured [.env.local](#) for secure storage of API keys.
2. **Sanity Client Setup:**
  - Created a [sanityClient](#) instance using project ID, dataset, and API token.

```
sanity > lib > client.ts > client
1  import { createClient } from 'next-sanity'
2
3  import { apiVersion, dataset, projectId } from '../env'
4
5  export const client = createClient({
6    projectId,
7    dataset,
8    apiVersion,
9    useCdn: true, // Set to false if statically generating pages, using ISR or tag-based revalidation
10 })
11
```

### 3. Fetch Data from API:

- Used [fetch](#) to retrieve furniture product and category data from the API.

Made by:  
Syeda Farheen Zehra

## 4. Upload Images to Sanity:

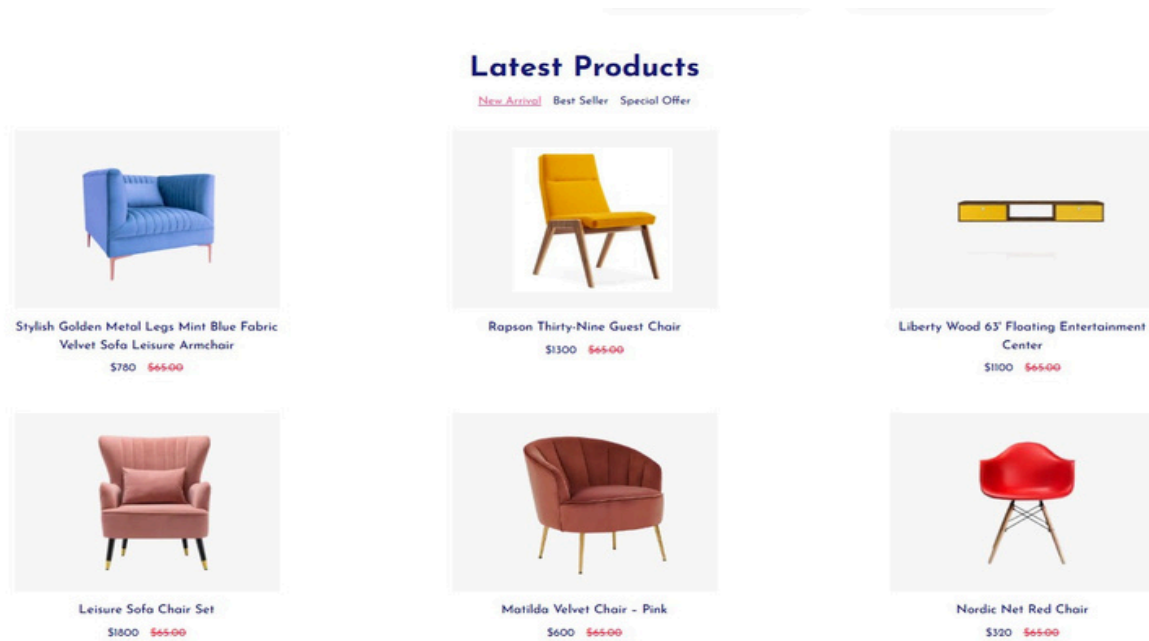
- Uploaded furniture images using the Sanity asset pipeline and retrieved asset IDs for linking.

```
async function uploadImageToSanity(imageUrl) {
  try {
    console.log(`Uploading Image : ${imageUrl}`);
    const response = await axios.get(imageUrl, { 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);
    return null;
  }
}
```

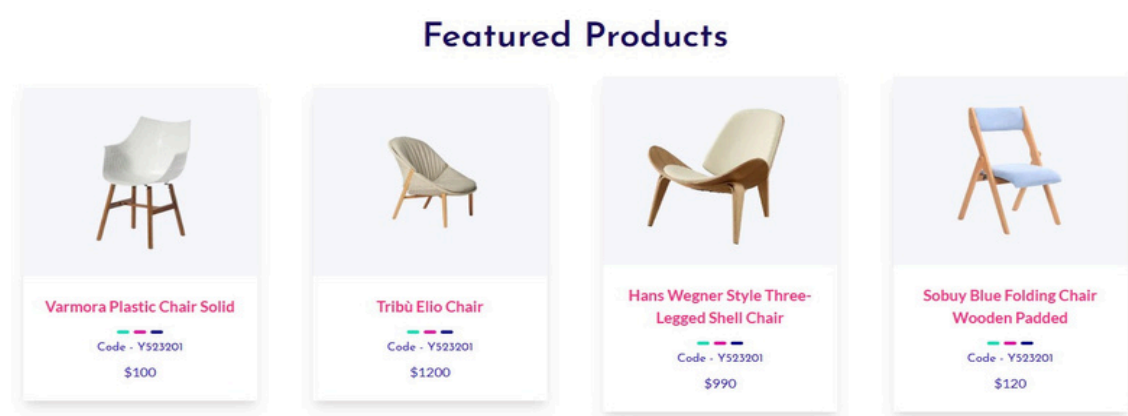
*(Screenshot )API call in response*

```
},
{
  _id: '9pIJ000PMKhFhzCfbLwzB0',
  name: 'Nordic Net Red Chair',
  image: 'https://cdn.sanity.io/images/oa99xsm4/production/c919c7d6e7b1d3ece287cde7c3ff40c97216ac3-374x374.png',
  price: '320',
  stockLevel: 20,
  category: 'Chair',
  discountPercentage: 10
},
{
  _id: '9pIJ000PMKhFhzCfbLx0Sz',
  name: 'Luxury Flower Shell Sofa Chair',
  image: 'https://cdn.sanity.io/images/oa99xsm4/production/b36c424e4368829cc69cefdb42ba7b9d213e965e-1258x1258.png',
  price: '2500',
  stockLevel: 2,
  category: 'Sofa',
  discountPercentage: 0
},
{
  price: '520',
  stockLevel: 15,
  category: 'Chair',
  discountPercentage: 8,
  _id: 'Krp64Fxn7xGb8FK9AEPyyd',
  name: 'Cozy Armchair',
  image: 'https://cdn.sanity.io/images/oa99xsm4/production/11f2eae2d3d87ab7f9c58e4649636508887a573-534x554.png'
},
{
  name: 'Armchair Tortuga',
  image: 'https://cdn.sanity.io/images/oa99xsm4/production/d6aed5e3bb1c45542716cb31036c740f1113625e-1398x1194.png',
  price: '850',
  stockLevel: 10,
  category: 'Chair',
  discountPercentage: 0,
  _id: 'Krp64Fxn7xGb8FK9AER4vC'
},
{
  name: 'Armchair Tortuga',
```

# ***Data successfully display in Frontened (Latest Products)***



## ***(Featured Products)***



**Made by:  
Syeda Farheen Zehra**

# Code Snippets for API integration and (Migration Script):

```
async function importData() {
  try {
    console.log("Fetching Product Data From API ...");

    const response = await axios.get(
      "https://next-ecommerce-template-4.vercel.app/api/product"
    );
    const products = response.data.products;

    for (const item of products) {
      console.log(`Processing Item: ${item.name}`);

      let imageRef = null;
      if (item.imagePath) {
        imageRef = await uploadImageToSanity(item.imagePath);
      }

      const sanityItem = {
        _type: "product",
        name: item.name,
        category: item.category || null,
        price: item.price,
        description: item.description || "",
        discountPercentage: item.discountPercentage || 0,
        stockLevel: item.stockLevel || 0,
        isFeaturedProduct: item.isFeaturedProduct,
        image: imageRef
          ? {
              _type: "image",
              asset: {
                _type: "reference",
                _ref: imageRef,
              },
            }
          : undefined,
      };

      console.log(
        `Uploading ${sanityItem.category} - ${sanityItem.name} to Sanity !`
      );
    }
  }
}
```



Ecommerce Accessories & Fashion Items

About 9,620 results (0.62 seconds)

per page:  Sort by: Best Match View:



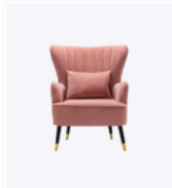
Stylish Golden Metal Legs Mint Blue Fabric Velvet Sofa Leisure Armchair  
760 28030



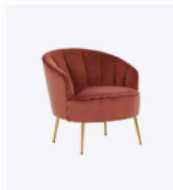
Rapson Thirty-Nine Guest Chair  
1300 130030



Liberty Wood 63' Floating Entertainment Center  
1100 110030



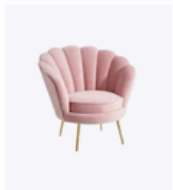
Leisure Sofa Chair Set  
1800 180030



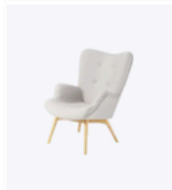
Matilda Velvet Chair - Pink  
600 60030



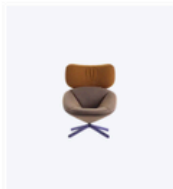
Nordic Net Red Chair  
320 32030



Luxury Flower Shell Sofa Chair  
2500 250030



Cozy Armchair  
520 52030



Armchair Tortuga



Uchiwa Quilted Lounge Chair



Diondre Chair - Tuft Button - Acrylic Legs



Varmora Plastic Chair Solid

Final Check List

API Understanding	Schema Validation	Data Migration	API Integration in Next.js	Submission Preparation
✓	✓	✓	✓	✓

Made by:  
Syeda Farheen Zehra