Marketplace E-commerce

By Minal Saleem ☐ Date 18January

This documentation will guide you through the setup and implementation of a Sanity schema, a migration script for transferring data to another Sanity account, and overall project setup.

1:Install Nextjs Project:

Command: npx create-next-app@14.2.20.

2: Sanity:

Create a new project of sanity in sanity dashboard

Then run the project installation command in your next js project.

3: Sanity Schema:

Create a new project of sanity in sanity dashboard

1: After the Installation navigate to schema folder:

/src/sanity/schemaTypes.

2: Create two new files and add the following code: products.ts

```
import { defineType } from "sanity";
export const productSchema = defineType({
 type: "document",
 fields: [
     type: "string",
     type: "number",
     type: "number",
```

```
title: "Badge",
type: "string",
type: "image",
 type: "reference",
to: [{ type: "categories" }],
type: "text",
type: "number",
```

```
title: "Tags",
type: "array",
of: [{ type: "string" }],
options: {
```

o categories.ts

```
import { defineType } from "sanity";

export const categorySchema = defineType({
   name: 'categories',
   title: 'Categories',

   type: 'document',
```

```
fields: [
        type: 'string',
       type: 'image',
       type: 'number',
```

$\hbox{2. Importing Schemas in index.} \\ \hbox{ts}$

o src/sanity/schemaTypes/index.ts

```
import { type SchemaTypeDefinition } from 'sanity'
import { productSchema } from "./products";
import { categorySchema } from "./categories";

export const schema: { types: SchemaTypeDefinition[] } = {
  types: [
    productSchema,
```

```
categorySchema
],
}
```

4: Environment Variables:

Create . env file and add the following variables:

```
NEXT_PUBLIC_SANITY_PROJECT_ID="<Project ID>"

NEXT_PUBLIC_SANITY_DATASET="production"

NEXT_PUBLIC_SANITY_AUTH_TOKEN="<Auth Token>"
```

5: Data Migration Script:

.When you pull these changes, ensuring consistency between your Sanity dataset and the API's data structure.data from an external API, the structure of the API data may change over time, or you may need to adapt your local schema to accommodate new fields, relationships, or types. Migration files allow you to systematically manage

1: Create a folder scripts/migrate.mjs:

```
// Import environment variables from .env.local
import "dotenv/config";

// Import the Sanity client to interact with the Sanity backend
import { createClient } from "@sanity/client";

// Load required environment variables
const {
    NEXT_PUBLIC_SANITY_PROJECT_ID, // Sanity project ID
    NEXT_PUBLIC_SANITY_DATASET, // Sanity dataset (e.g., "production")
    NEXT_PUBLIC_SANITY_AUTH_TOKEN, // Sanity API token
    BASE_URL = "https://giaic-hackathon-template-08.vercel.app", // API base
URL for products and categories
} = process.env;
```

```
.env.local file.");
 process.exit(1); // Stop execution if variables are missing
const targetClient = createClient({
 projectId: NEXT PUBLIC SANITY PROJECT ID, // Your Sanity project ID
 useCdn: false, // Disable CDN for real-time updates
 apiVersion: "2023-01-01", // Sanity API version
});
async function uploadImageToSanity(imageUrl) {
   const response = await fetch(imageUrl);
${imageUrl}`);
   const buffer = await response.arrayBuffer();
   const uploadedAsset = await targetClient.assets.upload("image",
Buffer.from(buffer), {
     filename: imageUrl.split("/").pop(), // Use the file name from the
    });
    console.error("Error uploading image:", error.message);
```

```
async function migrateData() {
 console.log("Starting data migration...");
   if (!categoriesResponse.ok) throw new Error("Failed to fetch
   const categoriesData = await categoriesResponse.json(); // Parse
   const productsResponse = await fetch(`${BASE URL}/api/products`);
   const productsData = await productsResponse.json(); // Parse response
     console.log(`Migrating category: ${category.title}`);
     const imageId = await uploadImageToSanity(category.imageUrl); //
       type: "categories",
       title: category.title,
       image: imageId ? { type: "image", asset: { ref: imageId } } :
     const result = await targetClient.createOrReplace(newCategory);
     categoryIdMap[category. id] = result. id; // Store the new category
     console.log(`Migrated category: ${category.title} (ID:
```

```
console.log(`Migrating product: ${product.title}`);
     const imageId = await uploadImageToSanity(product.imageUrl); //
     const newProduct = {
       type: "products",
       price: product.price,
       priceWithoutDiscount: product.priceWithoutDiscount,
       badge: product.badge,
       image: imageId ? { type: "image", asset: { ref: imageId } } :
       category: {
        type: "reference",
         ref: categoryIdMap[product.category. id], // Use the migrated
       description: product.description,
       inventory: product.inventory,
       tags: product.tags,
     const result = await targetClient.create(newProduct);
     console.log(`Migrated product: ${product.title} (ID:
   console.log("Data migration completed successfully!");
   console.error("Error during migration:", error.message);
   process.exit(1); // Stop execution if an error occurs
migrateData();
```

2: Open`package.json` file and add the following code inside of scripts:

```
"name": "template8",
   "version": "0.1.0",
   "private": true,
   "scripts": {
      "dev": "next dev",
      "build": "next build",
      "start": "next start",
      "lint": "next lint",
      "migrate": "node scripts/migrate.mjs"
   },
```

- 3: Install the following package before running the script npm install dotenv
- 4: Now run the command npm run migrate

In terminal success message shows at end:

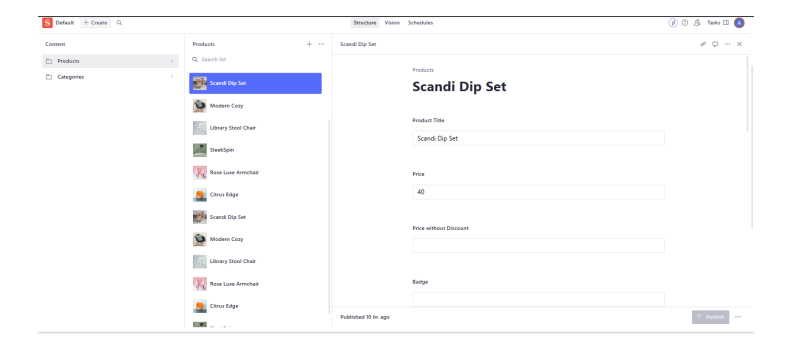
```
Migrating product: Ivory Charm

Migrated product: Ivory Charm

Migrated product: Ivory Charm (ID: YIJ: CEILS / VIII (ID: VIII) (ID: VIII) (ID: VIII (ID: VIII) (ID: VIII) (ID: VIII) (ID: VIII (ID: VIII) (ID: VIII) (ID: VIII) (ID: VIII) (ID: VIII (ID: VIII) (ID: VIII) (ID: VIII) (ID: VIII) (ID: VIII) (ID: VIII (ID: VIII) (ID: VIII)
```

6: Sanity Studio:

the data shows in sanity studio from the rest api.



Write Query for fetch data from sanity to ui

Now UI looks like this:

