Day 3 - API Integration and Data Migration Report - [Bandage-App]

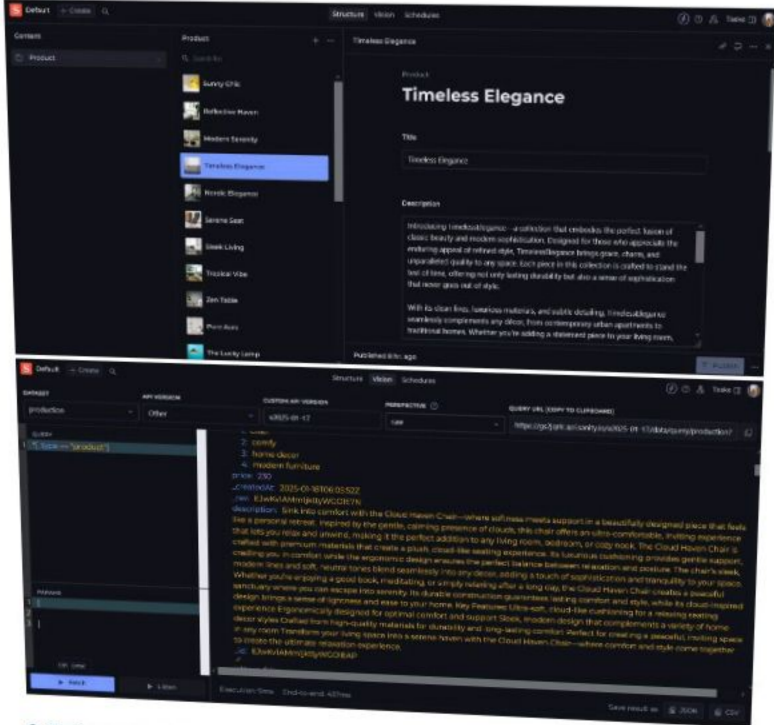
Overview

This document summarizes the process I followed to integrate APIs and migrate data into the Sanity CMS while ensuring a functional Next.js frontend. The objective was to populate the CMS with accurate data, align schemas, and build a robust frontend for data display.

Process Overview

1. Understanding the Provided API

- API Documentation Review:
 - o Identified key endpoints:
 - /products: For product listings.
 - /categories: For categories.
 - /orders: For order history.
 - Tools Used: Postman and browser developer tools to test endpoints and responses.



2. Schema Validation and Adjustments

- Compared the Sanity CMS schema with the API data structure.
 - Example Adjustment:
 - API Field: product_title
 - Schema Field: name
 - Action: Updated the schema to match API field names and types.
- Ensured relationships between categories and products were established.

```
20日日
                                                                                                                                                                                            a III
                                          © CHECKERSTON
  The Edit Selection View Six Num
                                           or Sunity Sucharation Still produces Still product Still falls
1 Import ( definitions ) from "sunity"
                             0000
                                                            product",
                                                              same: "Gille",
title: "title",
additions (ode) a nile.require(),
type: "teng"
A
                                                               som description.
                                                               type: "set" ,
validation: (rule) to rule, required();
C
                                             三島 8 年 年
:
                                                                  nac: "price".
type: "number".
salidation: (rule) - rule, required().
                                                               titlet "Prinn".
```

3. Data Migration Methods

- Provided API:
 - Wrote scripts to fetch, transform, and upload data into Sanity CMS.
- Manual Import:
 - Exported data as JSON/CSV and imported it using Sanity's import tools.
- **External Platform APIs:**
 - Used Shopify to fetch data, transform fields, and migrate it into the CMS.

4. API Integration in Next.js

- Created utility functions to fetch data from the API.
 - Example:

```
export async function fetchProducts() {
  const response = await fetch("https://api.example.com/products");
  return response.ok ? await response.json() : [];
}
```

- Rendered data in components and tested functionality with Postman.
- Implemented error handling to log issues and provide fallback options.

```
S III
                                                                                                                                                                                                                                                                                                     © pagerne dendum — © pagerne Jest — □ impresional × — pagerne Jérésian — © conferentite 

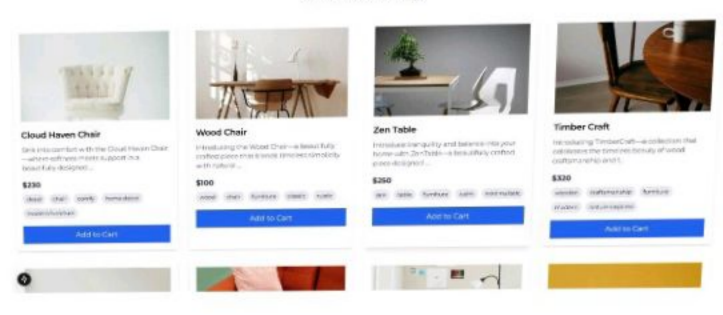
migra > □ impresional à 2 M Gard > Ø takes
                                                CONCRETE
0
                                                                                                                                                                                                              6000
   Q
                                                                                                                                                                                                                                                                                                                                                       mejer function estimaterater (product) (
                                                ) Daring
                                                ) Carole makes
   p
                                                                                                                                                                                                                                                                                                                                                                       try ( continget - mail of latting folially (model import)):
                                                1 Di juide
                                                 with supple
                                                                                                                                                                                                                                                                                                                                                                               (f ()weeth) {
    count document - {
        type: 'product',
        title! product.title,
        product.prior,
        prior,
        prior,

                                                             > Di Hox
                                                               > C Landrodum
                                                                                                                                                                                                                                                                                                                                                                                                                       type 'bage's
asset: [
ref: tampet,
                                                               y Es Cart
      9
                                                                                                                                                                                                                                                                                                                                                                                                       tages product.tages, discontinuous territoriages, 2/ 1900 in 15-12 now: discontinuous in discontinuous discontinuo
        17
                                                                                                                                                                                                                                                                                                                                                                                             count prestudentable : man't clime.oreste(supanet);
commin_ing('Product Signalart.title) aploaded successfully:', createdProduct);
                                                                                                                                                                                                                                                                                                                                                                                 ) size ( create, log( Fraket Spendet, title) nelppet the to large splead factors. ();
                                                                                                                                                                                                                                                                                                                                                                                    catch (error) (
consist error) terror upleating products', error);
                                                                                                                                                                                                                                                                                                                                                         sept function ispersystems() (
```

Results

- Sanity CMS: Successfully populated with data using automated and manual methods.
- Next.js Frontend: Functional API integration displaying product listings and categories with fallback mechanisms.

Product Listing



Best Practices Followed

- Sensitive Data Management: Stored API keys in . env files.
- Clean Code: Used modular functions and descriptive variables with comments.
- Data Validation: Ensured data alignment with the schema before migration.
- Version Control: Committed frequently with detailed messages.
- Thorough Testing: Addressed edge cases and validated endpoints with Postman.

Submission Checklist

1. Documentation:

- a. API integration and schema adjustments.
- b. Migration methods and tools.

2. Screenshots:

- a. API responses.
- b. Data displayed in the frontend.
- c. Populated fields in the CMS.

3. Code Snippets:

a. Scripts for data migration and API integration.

Conclusion

Through meticulous planning and execution, I ensured the Sanity CMS was accurately populated and fully integrated into a functional Next.js application. Robust practices and thorough testing were key to achieving a scalable and efficient system.