# API Integration Report-Aromas Syed Muhammad Ahmed Khalique 00416629

GIAIC, Quarter 2

18<sup>th</sup> January 2025

# **Table of Content**

API integration process	3
Adjustment to Schema	3
Migration Steps and tools	۷
Screenshots	2

## **API integration process**

#### Creating own API

As no proper API was available online, I created my own API for perfumes,

A data file is created where all the data is put, then this GET and returned as a json, the API is hosted on vercel

```
EXPLORER ... {} perfume.json X
✓ API_PERFUME src > data > {} perfume.json > {} 13 > # stock_quantity
 > node_modules 1 [
                                                                                                       "product_name": "ACQUA DI",
   ∨ src
                                                                                                     "price": 1800,
    ∨ app
                                                                                                     "description": "A fresh aquatic fragrance perfect for summer days",
       ✓ api\product

TS route.ts
         TS route.ts
                                                                                                      "stock_quantity": 25,
                                                                                      "stock_quantity": 25,
"category": "perfume",
"tags": [
    "uni",
    "perfume"
],
"image": "https://api-perfume.vercel.app/product/aqua%20di%20gio.png",
"prise addictorum", 1500
        > fonts
       ★ favicon.ico
                                                                10
      # globals.css
                                                                 11
      layout.tsx
                                                                12
13

⇔ page.tsx

(1) perfume_json 15
(2) .eslintrc_json 16
(3) ditagram
                                                                                                      "priceAdiscount": 1600,
"product_id": "1"
                                                                14
15
16 },
17 {
18
  gitignore
                                                                                                       "product_name": "COCO CHANEL",
 TS next-env.d.ts
 JS next.config.mjs
                                                                19 "price": 3500,
 {) package-lock.json
                                                             PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
                                                                                                                                                                                                                                                                                                      >_ po
J5 postcss.config.mjs PS A:\Work\GAIC\API\api_perfume>
EXPLORER ... TS route.ts X
✓ API_PER... [ Transport of the street of t
   > public
       ✓ app
✓ api\product
   ∨ src
                                                                4 export async function GET() {
                                                                5 | return NextResponse.json({success:true, data:data});
6 }
     TS route.ts
       > fonts
        * favicon.ico
        # globals.css
        page.tsx
      ∨ data
```

#### **Integration of API**

A file is made in the src directory of the next app with the name of getProducts.ts in that 2 functions are written, both getting products from the sanity studio a GROQ query is written in the fetch function which is a function of client

In the main page,tsx of the app directory where some products are returned an interface is created to handle type of the data fetched the function is called and the data returned is mapped to show card component

# Adjustments made to schemas

The adjustment made to schema was according to data api, the scema created in sanity and the names of the data in the migration should be same.

# Migration steps and tools used

- For migration of the api data to sanity, a scripts folder is created in that a file importData.mjs,
- Secondly in the .env file the project id of the sanity and the data set type with the API token is stored.
- A client is needed to set with the above set credentials
- There are 2 functions one uploads the Images and the other imports the data, It is important to correctly set the schema

#### **Tools used**

- Axios a popular, promise-based HTTP client for JavaScript that simplifies making HTTP requests to REST endpoints.
- .env a file where all secret keys and API's are stored and it is put in .gitignore
- sanityCloud-based, open source unified content platform
- APItoken, token created from sanity

## **Screenshots**

#### **API** calls

```
7 .next

22 async function uploadImageToSanity(imageUrl) {

> Documentation
> node_modules
> public
> public

36
}

> scripts

37

38

39

30

30

30

31

32

33

35

36

36

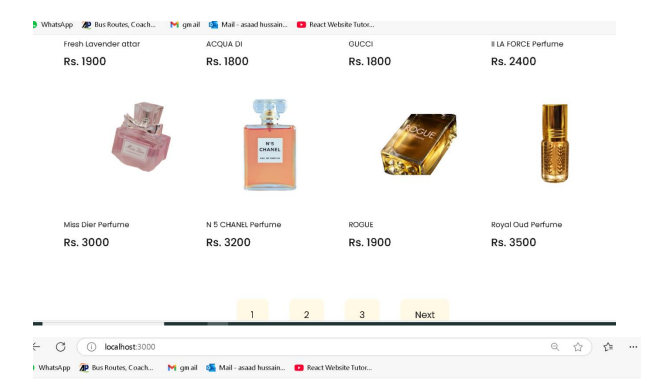
37

37
 EXPLORER ... & page.tsx ...\app M & page.tsx ...\shop M TS getProducts.ts U J5 importData.mjs U X
∨ scripts 56

Js importData.mjs U 39

40
                                  console.log('migrating data please wait...');
  > app
                         41
  > components
                                   // API endpoint containing car data
                        const response = await axios.get('https://api-perfume.vercel.app/api/product');
 const products = response.data.data;
                        console.log("products ==>> ", products);
                        for (const product of products) {
let imageRef = null;
if (product.image) {
imageRef = await uploadImageToSanity(product.image);
}
 $ .env.local
eslintrc.json
gitignore
TS next-env.d.ts
JS next.config.mjs PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
```

#### Data successfully displayed in the frontend

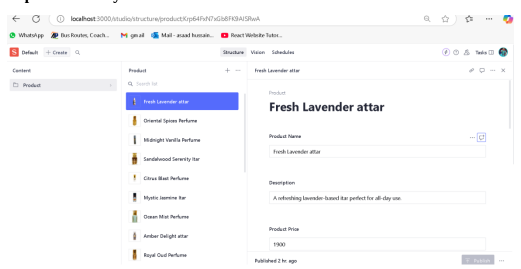


# Top Picks For You

Find a bright ideal to suit your taste with our great selection of suspension, floor and table lights.



# Populated sanity CMS fields



#### Code snippets for API integration and migration scripts

```
@ page.tsx ...\app M
 V FIGMA-APP
                              scripts > J5 importData.mjs > ⊕ importData > [@] response

1 import { createClient } from '@sanity/client';
                                      import axios from 'axios';
import dotenv from 'dotenv';
import { fileURLToPath } from 'url';
   > Documentation
   > public
                                      import path from 'path';
   v scripts
  35 importData.mjs U
                                      const _filename = filename = filename.cocat
const _dirname = path.dirname(_filename);
dotenv.config({ path: path.resolve(_dirname, '../.env.local') });
    > app
    > components
    > context
    > data
                                      // Create Santay Citem
const client = createClient({
    projectId: process.env.NEXT_PUBLIC_SANITY_PROJECT_ID,
    dataset: process.env.NEXT_PUBLIC_SANITY_DATASET,
    useCdn: false,
    token: process.env.SANITY_API_TOKEN,
    apiVersion: '2021-08-31'
    > sanity
    TS getProducts.ts U
   $ .env.local

    eslintrc.json

  .gitignore
  TS next-env.d.ts
                              V FIGMA-APP
                               scripts > JS importData.mjs > ⊖ importData > [•] respon
  > Documentation
                                        async function uploadImageToSanity(imageUrl) {
  > node_modules
                                            rry {
console.log('Uploading image: ${imageUrl}');
const response = awaît axios.get(imageUrl, { responseType: 'arraybuffer' };
const buffer = Buffer.from(response.data);
const asset = await client.assets.upload('image', buffer, {
                                 24
  > public
  v scripts
 JS importData.mjs U
  V STC
                                 28
                                               filename: imageUrl.split('/').pop()
   > app
                                            });
                                             console.log(`Image uploaded successfully: ${asset._id}`);
                                 30
    > components
                                 31
                                             return asset._id;
                                          } catch (error) {
  console.error('Failed to upload image:', imageUrl, error);
    > data
    > sanity
                                            return null;
   TS getProducts.ts U
  $ .env.local
  eslintrc.ison
                                        async function importData() {
  .gitignore
                                  async function importData() {
                            39
40
41
> Documentation
                                     try {
    console.log('migrating data please wait...');
 > node_modules
                            42
43
44
 v scripts
                                       7/ And employer containing can data
const response = await axios.get('https://api-perfume.vercel.app/api/product');
const products = response.data.data;
console.log("products ==>> ", products);
35 importData.mjs U
                            45
 > components
                            48
                                        for (const product of products) (
                                          let imageRef = null;
if (product.image) {
   imageRef = await uploadImageToSanity(product.image);
}
  > data
  > sanity
                            51
 TS getProducts.ts
                                          const sanityProduct = {
eslintrc.ison
                                            _type: 'product',
product_name: product_product_name,
.gitignore
∨ FIGMA-APP
                                     scripts > JS importData.mis > 🔰 importData > 👂 response
                                               async function importData() {
    > .next
                                       38
    > Documentation
                                       54
                                                         const sanityProduct = {
    > node modules
                                       55
                                                           _type: 'product',
    > public
                                       56
                                                            product_name: product.product_name,
                                       57
                                                            description: product.description,
    ∨ scripts
                                       58
                                                            price: product.price,
  JS importData.mjs U
                                                           priceAdiscount: product.priceAdiscount,
stock_quantity: product.stock_quantity,
                                       59
                                       60
     > app
                                       61
                                                            category: product.category,
     > components
                                       62
                                                            tags: product.tags,
     > context
                                                            size: product.size,
                                       63
                                       64
                                                            image: imageRef ? {
     > data
                                       65
                                                               _type: 'image',
     > sanity
                                                               asset: {
   _type: 'reference',
                                       66
     TS getProducts.ts U
                                       67
    $ .env.local
                                                                 _ref: imageRef,
                                       68
   eslintrc.json
                                       69
                                                           } : undefined,
   .gitignore
                                       70
```

TS next-envidits

```
FIGMA-... [♣ 日 ひ ⑤ src > TS getProducts.ts > [ø] getProducts > [ø] products
                          1 import { client } from "./sanity/lib/client"
> .next
> Documentation
 > node_modules
                          4
                                export const getProductsFour = async () => {
> public
                                  const products = await client.fetch(
    `*[_type=="product"][0..3]{
                          5
> scripts
                          6
                                  _id,
∨ src
                                   product_name,
 > app
                           8
                          9
                                    price,
 > components •
                                    description,
                          10
 > context
                          11
                                    size,
 > data
                          12
                                    category,
 > sanity
                          13
                                     tags,
TS getProducts.ts U
                          14
                                     stock_quantity,
$ .env.local
                          15
                                     "image_url":image.asset->url
.eslintrc.json
                          16 }`
                          17
gitignore
                          18
                                    return products
TS next-env.d.ts
                          19
Js next.config.mjs
1) package-lock.json M PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
EXPLORER ... & page.tsx ...\app M & page.tsx ...\shop M Ts getProdu
FIGMA-... [ □ □ O □ Src > TS getProducts.ts > @ getProducts > @ products
                          4 export const getProductsFour = async () => {
                     19
 > .next
> Documentation
                         20
                                export const getProducts = async () => {
 > node_modules
                                const products = await client.fetch(
                          21
                                `*[_type=="product"][0..15]{
_id,
 > public
                          22
 > scripts
                          23
                                  product_name,
 ∨ src
                          24
 > app
                          25
                                    price,
 > components
                          26
                                    description,
                          27
                                    size,
 > context
                                    category,
                          28
 > data
                          29
                                     tags.
 > sanity
                          30
                                     stock_quantity,
TS getProducts.ts U
                          31
                                     "image_url":image.asset->url
 .env.local
                          32
                               }`
eslintrc.json
                          33
                          34
                                     return products

    gitignore

                          35
TS next-env.d.ts
Js next.config.mjs
{} package-lock.json M
                         PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
{} package.json M
                          GET /studio/vision 200 in 25466ms
JS postcss.config.mjs
                          o Compiling /blog ...

✓ Compiled /blog in 28.5s (7219 modules)
♠ README md
                    GET /shop 200 in 19502ms
OUTLINE
TIMELINE
EXPLORER ... & page.tsx ...\app M X & page.tsx ...\shop M TS getProducts.ts U J5 importData.mjs U

✓ FIGMA-APP

  ∨ app

> checkout
   > contact
                      import { ProductData } from "@/context/productData/context";
6 import { getProducts, getProductsFour } from "@/getProducts";
   > fonts
   > shop
   > singleProduct
                           interface Product {
   > studio
                            _id: string;
product_name: string;
price: number;
description: string;
   * favicon.ico
                      11
   # globals.css
   ayout.tsx
                      13
14
15
                              size: number:
  @ page.tsx M
                              size: number;
category: string;
tags: string[];
stock_quantity: number;
image_url: string;
   > components
   > context
   > sanity
                      19
  TS getProducts.ts
      export default async function Home() {
  21
          const Products:Product[] = await getProductsFour()
  23
```