# DAY<sub>3</sub>

# API Integration Report & Data Migration ( NIKELY )

# 1) What is An API?

- An Application Programming Interface (API) is characterized by the following attributes:
- A Comprehensive Framework of Rules and Protocols:

An API establishes a structured approach for diverse software applications to communicate and exchange data effectively.

• An Intermediary between Applications:

It serves as a conduit that enables software systems to access functionalities and information from other systems without requiring knowledge of the internal coding structures.

• Facilitation of Data Transfer:

APIs support the transmission and reception of data in standardized formats, such as JSON or XML, ensuring compatibility and reliability.

#### Accessibility via Endpoints:

APIs are accessed through designated addresses, referred to as endpoints, where requests can be submitted to obtain data or execute specific actions on a server.

## • Essential for System Integration:

APIs are critical for the seamless collaboration of various software systems, exemplified by the integration of a website with a payment gateway.

## Using API:

The integration process entails linking an external API that supplies product data to a Sanity CMS project. This connection facilitates efficient data migration and management, ensuring a smooth workflow in handling product information.

# 2) Things Needed:

- API: to fetch things from code to sanity and to Display.
- DOTENV: It ensured the secure management of environment variables pertaining to the integration process.
- AXIOS: I utilized this tool to execute HTTP requests for the purpose of interacting with the API.

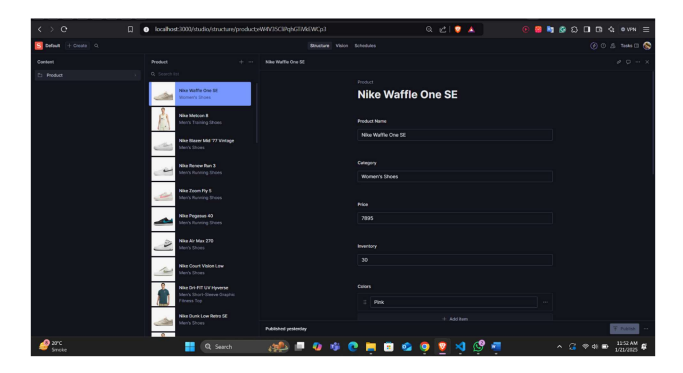
#### • Product Schema:

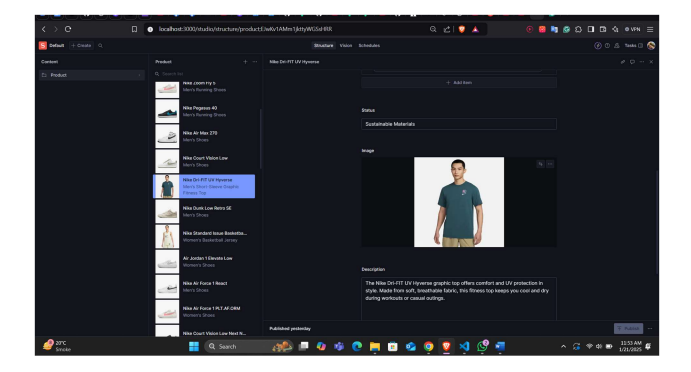
```
export const productSchema = {
   name: 'product',
title: 'Product',
   type: 'document',
    fields: [
         name: 'productName',
         type: 'string',
         name: 'category',
title: 'Category',
type: 'string',
         name: 'price',
title: 'Price',
         type: 'number',
         name: 'inventory',
         type: 'number',
         name: 'colors',
title: 'Colors',
type: 'array',
of: [{ type: 'string' }],
         name: 'status',
title: 'Status',
type: 'string',
         name: 'image',
         title: 'Image',
         type: 'image',
         options: {
            hotspot: true,
         name: 'description',
         title: 'Description',
type: 'text',
```

## Steps for the API migration and Integration

- Install Sanity CMS frist .
- Then configure these in ENV LOCAL file:
  - o NEXT\_PUBLIC\_SANITY\_PROJECT\_ID
  - o NEXT\_PUBLIC\_SANITY\_DATASET
  - o SANITY\_API\_TOKEN
  - Configure the File for fetching and client side .

# The data first will be appear on the <a href="localhost:3000/studio">localhost:3000/studio</a> like this :

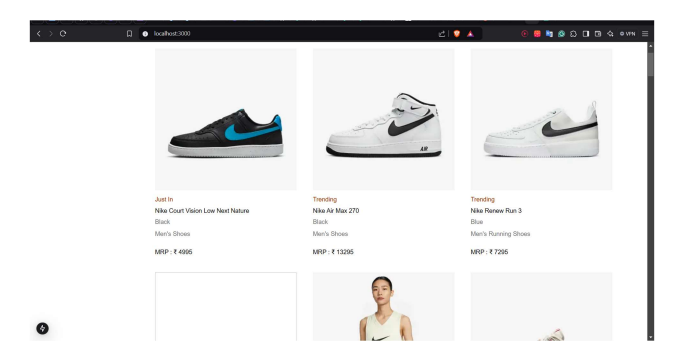


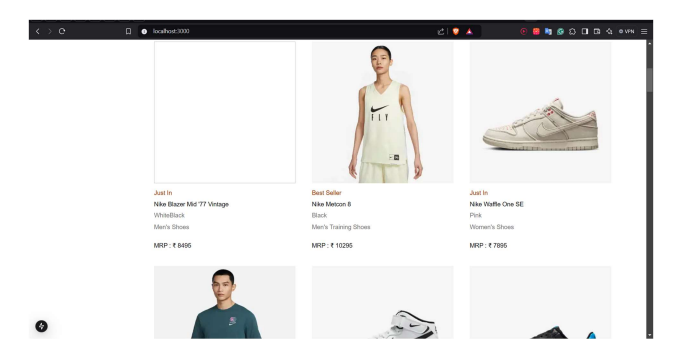


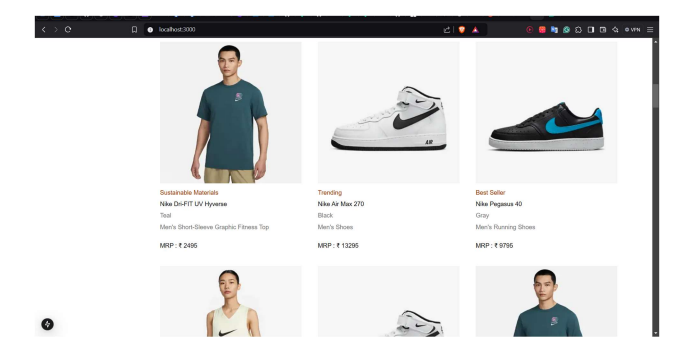
Then by calling the data to the Display by using sanity Fetch and by calling it in a function:

```
import { sanityFetch } from "@/sanity/lib/fetch";
import { allproducts } from "@/sanity/lib/queries";
import Image from "next/image";
 _id : string;
 productName: string;
  description : string;
 price : number;
 imageUrl : string;
 status:string;
 category:string
export default async function Home () {
 const products : Product[] = await sanityFetch({
query : allproducts})
   <div className=
"bg-backgroundw text-butttoncolor grid grid-cols-3 gap
-[10px] gap-y-[18px] pl-[308px] pr-[56px] pt-[142px]"
       products.map((product) => (
        <div className="w-[348px] h-[533px]" key={</pre>
product._id}>
         \verb| <Image src={product.imageUrl}| width={348}| \\
height={348} alt=""/
         <h2 className=
"text-left text-[#9e3500] mt-[9px] font-[500px] text-
[15px] leading-[28px]"
>{product.status}</h2>
         <h2 className=
"text-left font-[500px] text-[15px] leading-[28px] ">{
product.productName}</h2>
         <h2 className=
g-[24px] mt-[2px]"
>{product.colors}</h2>
         <h2 className=
"text-left font-[400px] text-[15px] text-grey75 leadin
>{product.category}</h2>
         <h2 className=
"text-left font-[500px] text-[15px] leading-[28px] mt-
>MRP : ₹ {product.price}</h2>
```

# Result in the display look like this:







To send the images to studio so use "npm run migrate" that will be run as in some code in the terminal:

## Validation Check-list:

API	API Integration	Schema	Data	Submission
Understanding	In Next JS	Validation	Migration	Prepared