

DAY 3 - API INTEGRATION AND DATA MIGRATION

Objective:

The aim for Day 3 was to seamlessly integrate API data into Sanity CMS for the Bandage project. This integration allowed dynamic content updates for the marketplace, replacing the need for manual data entry with a more efficient and scalable solution.

1. Sanity CMS Schema Design:

To efficiently manage product data, I created a schema named **product** in Sanity CMS. The schema includes the following fields:

- **Main Fields:**
 - **id:** A unique identifier for the product (string type).
 - **name:** The product's name (string type).
 - **imagePath:** The URL of the product image (URL type).
 - **price:** The price of the product (number type).
 - **description:** A detailed description of the product (text type).
 - **discountPercentage:** The discount percentage applied to the product (number type).
 - **isFeaturedProduct:** A boolean flag indicating if the product is featured (boolean type).
 - **stockLevel:** The quantity of the product available in stock (number type).
 - **category:** The category to which the product belongs (string type).

```
1 // sanity.io docs > schema design > schema
2 import { defineType, defineField, defineArrayMember } from 'sanity'
3
4 export const product = defineType({
5   name: 'product',
6   type: 'document',
7   title: 'Product',
8   fields: [
9     defineField({
10       name: 'title',
11       type: 'string',
12       title: 'Title',
13       validation: (Rule) => Rule.required().error('This field is required'),
14     }),
15     defineField({
16       name: 'slug',
17       type: 'slug',
18       title: 'Slug',
19       validation: Rule => Rule.required().error('This field is required'),
20       options: {
21         source: 'title',
22         maxLength: 96,
23       },
24     }),
25     defineField({
26       name: 'price',
27       type: 'number',
28       title: 'Price',
29       validation: (Rule) => Rule.required().error('This field is required'),
30     }),
31     defineField({
32       name: 'discountPercentage',
33       type: 'number',
34       title: 'Discounted Price',
35     }),
36     defineField({
37       name: 'summary',
38       type: 'text',
39       title: 'Summary',
40       validation: (Rule) => Rule.required().error('This field is required'),
41     }),
42     defineField({
43       name: 'sizeQuantities',
44       type: 'object',
45       title: 'Size Quantities',
46       fields: [
47         defineField({
48           name: 'large',
49           type: 'number',
50           title: 'Large Quantity',
51           validation: (Rule) => Rule.required().min(0).error('Large quantity must be a positive number'),
52         }),
53         defineField({
54           name: 'medium',
55           type: 'number',
56           title: 'Medium Quantity',
57           validation: (Rule) => Rule.required().min(0).error('Medium quantity must be a positive number'),
58         }),
59         defineField({
60           name: 'small',
61           type: 'number',
62           title: 'Small Quantity',
63           validation: (Rule) => Rule.required().min(0).error('Small quantity must be a positive number'),
64         }),
65       ],
66     }),
67   ],
68 })
69
70 export default product
```

Activate Windows
Go to Settings to activate Windows.

2. API Integration and Data Migration:

- **API Data Fetching:**

I retrieved product data from an external API, which included key details such as images, titles, descriptions, prices, and tags. This data was then mapped to the relevant fields in the **Sanity CMS** schema.

- **Data Population in Sanity CMS:**

After fetching the API data, I dynamically populated the product fields in Sanity CMS. This approach enabled the automated input of product information, ensuring consistency and accuracy across the platform while reducing manual effort.

- **Data Migration:**

Utilizing the **Sanity CLI**, I exported the dataset from Sanity CMS for backup purposes and later re-imported it during testing. This ensured that the data remained well-structured and displayed correctly throughout the migration process.

```

    }
  }
  insertBulkData();

  const query = `[_type == "product" ] {
    title,
    "slug": slug.current,
    summary,
    discountedPrice,
    price,
    image,
    colors,
    sizeQuantities,
    totalItems,
    featured,
    id
  }`;

  const products: Product[] = await client.fetch(query);

  return (
    <div className="*"
      { /* part 1 */ }
      <Slider />

      { /* part 2 */ }
      <div className="px-4 py-8 md:px-8 lg:px-16 xl:px-32 2xl:px-64 bg:#f9f9f9">
        <HomeSection2 />
      </div>

      <div className="mt-12 px-4 md:px-8 lg:px-16 xl:px-32 2xl:px-64">
        <div className="text-4xl w-full text-center">Top Picks For You</div>
        <div className="w-full text-center mt-2">
          Find a bright ideal to suit your taste with our great selection of floor and table lights
        </div>

        { /* Displaying the first 4 products */ }
        { products.slice(0, 4).map((product) => (
          <ProductList products={product} key={product._id} />
        ))}

        <div className="h-12 w-full items-center justify-center text-center">
          <Link href="/shop">
            <button className="text-black underline py-4 px-2 mt-4 xl:mt-8 text-lg lg:text-xl underline-offset-8 decoration-2">
              View More
            </button>
          </Link>
        </div>

        { /* part 4 */ }
        <div className="mt-24 px-4 md:px-8 lg:px-16 xl:px-32 2xl:px-64 bg:#fff9e5">
          <HomeSection4 />
        </div>
      </div>
    </div>
  );
}

```

```

src > app > api > product > ts routes > GET
1 import { client } from "@sanity/lib/client";
2 import { NextResponse } from "next/server";
3
4 Codeium: Refactor | Explain | Generate JSDoc | X
5 export async function GET() {
6   const data = await client.fetch(`
7     *[_type=="products"]{
8       _id,
9       name,
10      description,
11      price,
12      "imageUrl": image.asset->url,
13      category,
14      discountPercent,
15      "isNew": new,
16      colors,
17      sizes
18    }
19   `);
20   return NextResponse.json(data);
21 }

```

3. Steps Taken for Data Migration:

- **Exporting Data:**

The first step involved exporting the data from **Sanity CMS** using the Sanity CLI. This ensured that all product data was securely backed up before performing any further operations.

- **Verification of Data:**

The exported JSON structure was carefully reviewed to confirm that all fields were correctly populated. This step was critical to ensure the data would display accurately when fetched and rendered on the frontend.

- **Re-importing Data:**

Once verified, the dataset was re-imported into **Sanity CMS**. This process validated that the data migration was successful and confirmed the system was functioning as expected.

```

1 import axios from 'axios';
2 import dataset from 'dataset';
3 import { fileURLToPath } from 'url';
4 import path from 'path';
5 import { createClient } from 'next-sanity';
6
7 // Load environment variables from .env.local
8 const __filename = fileURLToPath(import.meta.url);
9 const __dirname = path.dirname(__filename);
10 dotenv.config({ path: path.resolve(__dirname, './.env.local') });
11
12 // Create Sanity client
13 const client = createClient({
14   projectId: process.env.NEXT_PUBLIC_SANITY_PROJECT_ID,
15   dataset: process.env.NEXT_PUBLIC_SANITY_DATASET,
16   useCdn: false,
17   token: process.env.SANITY_API_TOKEN,
18   apiVersion: '2021-08-31'
19 });
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

```

```

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

```

```

    colors: ['Blue'],
    status: 'trending',
    image: 'https://template-03-api.vercel.app/products/4.png',
    description: 'The Nike Renew Run 3 offers plush cushioning and a breathable design for smooth, comfortable runs. Perfect for beginners or seasoned athletes, it delivers support and style for every step.'
  },
  {
    productName: 'Nike Blazer Mid \'77 Vintage',
    category: 'Men's Shoes',
    price: 8495,
    inventory: 22,
    colors: ['white', 'Black'],
    status: 'Just In',
    image: 'https://template-03-api.vercel.app/products/5.png',
    description: 'The Nike Blazer Mid \'77 Vintage brings old-school basketball style to modern fashion. With a high-top design and premium leather, it delivers unmatched versatility and a timeless look.'
  },
  {
    productName: 'Nike Metcon 8',
    category: 'Men's Training Shoes',
    price: 1295,
    inventory: 25,
    colors: ['black'],
    status: 'Best Seller',
    image: 'https://template-03-api.vercel.app/products/6.png',
    description: 'The Nike Metcon 8 is built for intense training sessions. Featuring a stable base, durable materials, and excellent traction, it's the perfect companion for weightlifting, Crossfit, or HIIT workouts.'
  },
  {
    productName: 'Nike Waffle One SE',
    category: 'Women's Shoes',
    price: 7895,
    inventory: 38,
    colors: ['Pink'],
    status: 'Just In',
    image: 'https://template-03-api.vercel.app/products/7.png',
    description: 'The Nike Waffle One SE updates a retro classic with fresh details. Its lightweight mesh, suede accents, and signature waffle sole combine style and performance in one standout shoe.'
  }
]

// Uploading images
const uploadImage = async (productId, imageUrl) => {
  try {
    const response = await fetch(`https://template-03-api.vercel.app/products/${productId}`, {
      method: 'POST',
      headers: {
        'Content-Type': 'application/json',
      },
      body: JSON.stringify({ imageUrl }),
    });
    if (response.ok) {
      console.log(`Image uploaded successfully for product ${productId}`);
    } else {
      console.error(`Failed to upload image for product ${productId}: ${response.statusText}`);
    }
  } catch (error) {
    console.error(`Error uploading image for product ${productId}: ${error.message}`);
  }
};

// Uploading products
const uploadProduct = async (productData) => {
  try {
    const response = await fetch('https://template-03-api.vercel.app/products', {
      method: 'POST',
      headers: {
        'Content-Type': 'application/json',
      },
      body: JSON.stringify(productData),
    });
    if (response.ok) {
      console.log('Product uploaded successfully');
    } else {
      console.error(`Failed to upload product: ${response.statusText}`);
    }
  } catch (error) {
    console.error(`Error uploading product: ${error.message}`);
  }
};

// Main function to upload all products and images
const uploadAll = async () => {
  // Upload products
  await uploadProduct({
    productName: 'Nike Blazer Mid \'77 Vintage',
    category: 'Men's Shoes',
    price: 8495,
    inventory: 22,
    colors: ['white', 'Black'],
    status: 'Just In',
    image: 'https://template-03-api.vercel.app/products/5.png',
    description: 'The Nike Blazer Mid \'77 Vintage brings old-school basketball style to modern fashion. With a high-top design and premium leather, it delivers unmatched versatility and a timeless look.'
  });

  await uploadProduct({
    productName: 'Nike Metcon 8',
    category: 'Men's Training Shoes',
    price: 1295,
    inventory: 25,
    colors: ['black'],
    status: 'Best Seller',
    image: 'https://template-03-api.vercel.app/products/6.png',
    description: 'The Nike Metcon 8 is built for intense training sessions. Featuring a stable base, durable materials, and excellent traction, it's the perfect companion for weightlifting, Crossfit, or HIIT workouts.'
  });

  await uploadProduct({
    productName: 'Nike Waffle One SE',
    category: 'Women's Shoes',
    price: 7895,
    inventory: 38,
    colors: ['Pink'],
    status: 'Just In',
    image: 'https://template-03-api.vercel.app/products/7.png',
    description: 'The Nike Waffle One SE updates a retro classic with fresh details. Its lightweight mesh, suede accents, and signature waffle sole combine style and performance in one standout shoe.'
  });


  // Upload images
  await uploadImage(1, 'https://template-03-api.vercel.app/products/1.png');
  await uploadImage(2, 'https://template-03-api.vercel.app/products/2.png');
  await uploadImage(3, 'https://template-03-api.vercel.app/products/3.png');
  await uploadImage(4, 'https://template-03-api.vercel.app/products/4.png');
  await uploadImage(5, 'https://template-03-api.vercel.app/products/5.png');
  await uploadImage(6, 'https://template-03-api.vercel.app/products/6.png');
  await uploadImage(7, 'https://template-03-api.vercel.app/products/7.png');
  await uploadImage(8, 'https://template-03-api.vercel.app/products/8.png');
  await uploadImage(9, 'https://template-03-api.vercel.app/products/9.png');
  await uploadImage(10, 'https://template-03-api.vercel.app/products/10.png');
  await uploadImage(11, 'https://template-03-api.vercel.app/products/11.png');
  await uploadImage(12, 'https://template-03-api.vercel.app/products/12.png');
  await uploadImage(13, 'https://template-03-api.vercel.app/products/13.png');
  await uploadImage(14, 'https://template-03-api.vercel.app/products/14.png');
  await uploadImage(15, 'https://template-03-api.vercel.app/products/15.png');
  await uploadImage(16, 'https://template-03-api.vercel.app/products/16.png');
  await uploadImage(17, 'https://template-03-api.vercel.app/products/17.png');
  await uploadImage(18, 'https://template-03-api.vercel.app/products/18.png');
  await uploadImage(19, 'https://template-03-api.vercel.app/products/19.png');
  await uploadImage(20, 'https://template-03-api.vercel.app/products/20.png');
  await uploadImage(21, 'https://template-03-api.vercel.app/products/21.png');
  await uploadImage(22, 'https://template-03-api.vercel.app/products/22.png');
  await uploadImage(23, 'https://template-03-api.vercel.app/products/23.png');
  await uploadImage(24, 'https://template-03-api.vercel.app/products/24.png');
  await uploadImage(25, 'https://template-03-api.vercel.app/products/25.png');
  await uploadImage(26, 'https://template-03-api.vercel.app/products/26.png');
  await uploadImage(27, 'https://template-03-api.vercel.app/products/27.png');
  await uploadImage(28, 'https://template-03-api.vercel.app/products/28.png');
  await uploadImage(29, 'https://template-03-api.vercel.app/products/29.png');
  await uploadImage(30, 'https://template-03-api.vercel.app/products/30.png');
  await uploadImage(31, 'https://template-03-api.vercel.app/products/31.png');
  await uploadImage(32, 'https://template-03-api.vercel.app/products/32.png');
  await uploadImage(33, 'https://template-03-api.vercel.app/products/33.png');
  await uploadImage(34, 'https://template-03-api.vercel.app/products/34.png');
  await uploadImage(35, 'https://template-03-api.vercel.app/products/35.png');
  await uploadImage(36, 'https://template-03-api.vercel.app/products/36.png');
  await uploadImage(37, 'https://template-03-api.vercel.app/products/37.png');
  await uploadImage(38, 'https://template-03-api.vercel.app/products/38.png');
  await uploadImage(39, 'https://template-03-api.vercel.app/products/39.png');
  await uploadImage(40, 'https://template-03-api.vercel.app/products/40.png');
  await uploadImage(41, 'https://template-03-api.vercel.app/products/41.png');
  await uploadImage(42, 'https://template-03-api.vercel.app/products/42.png');
  await uploadImage(43, 'https://template-03-api.vercel.app/products/43.png');
  await uploadImage(44, 'https://template-03-api.vercel.app/products/44.png');
  await uploadImage(45, 'https://template-03-api.vercel.app/products/45.png');
  await uploadImage(46, 'https://template-03-api.vercel.app/products/46.png');
  await uploadImage(47, 'https://template-03-api.vercel.app/products/47.png');
  await uploadImage(48, 'https://template-03-api.vercel.app/products/48.png');
  await uploadImage(49, 'https://template-03-api.vercel.app/products/49.png');
  await uploadImage(50, 'https://template-03-api.vercel.app/products/50.png');
  await uploadImage(51, 'https://template-03-api.vercel.app/products/51.png');
  await uploadImage(52, 'https://template-03-api.vercel.app/products/52.png');
  await uploadImage(53, 'https://template-03-api.vercel.app/products/53.png');
  await uploadImage(54, 'https://template-03-api.vercel.app/products/54.png');
  await uploadImage(55, 'https://template-03-api.vercel.app/products/55.png');
  await uploadImage(56, 'https://template-03-api.vercel.app/products/56.png');
  await uploadImage(57, 'https://template-03-api.vercel.app/products/57.png');
  await uploadImage(58, 'https://template-03-api.vercel.app/products/58.png');
  await uploadImage(59, 'https://template-03-api.vercel.app/products/59.png');
  await uploadImage(60, 'https://template-03-api.vercel.app/products/60.png');
  await uploadImage(61, 'https://template-03-api.vercel.app/products/61.png');
  await uploadImage(62, 'https://template-03-api.vercel.app/products/62.png');
  await uploadImage(63, 'https://template-03-api.vercel.app/products/63.png');
  await uploadImage(64, 'https://template-03-api.vercel.app/products/64.png');
  await uploadImage(65, 'https://template-03-api.vercel.app/products/65.png');
  await uploadImage(66, 'https://template-03-api.vercel.app/products/66.png');
  await uploadImage(67, 'https://template-03-api.vercel.app/products/67.png');
  await uploadImage(68, 'https://template-03-api.vercel.app/products/68.png');
  await uploadImage(69, 'https://template-03-api.vercel.app/products/69.png');
  await uploadImage(70, 'https://template-03-api.vercel.app/products/70.png');
  await uploadImage(71, 'https://template-03-api.vercel.app/products/71.png');
  await uploadImage(72, 'https://template-03-api.vercel.app/products/72.png');
  await uploadImage(73, 'https://template-03-api.vercel.app/products/73.png');
  await uploadImage(74, 'https://template-03-api.vercel.app/products/74.png');
  await uploadImage(75, 'https://template-03-api.vercel.app/products/75.png');
  await uploadImage(76, 'https://template-03-api.vercel.app/products/76.png');
  await uploadImage(77, 'https://template-03-api.vercel.app/products/77.png');
  await uploadImage(78, 'https://template-03-api.vercel.app/products/78.png');
  await uploadImage(79, 'https://template-03-api.vercel.app/products/79.png');
  await uploadImage(80, 'https://template-03-api.vercel.app/products/80.png');
  await uploadImage(81, 'https://template-03-api.vercel.app/products/81.png');
  await uploadImage(82, 'https://template-03-api.vercel.app/products/82.png');
  await uploadImage(83, 'https://template-03-api.vercel.app/products/83.png');
  await uploadImage(84, 'https://template-03-api.vercel.app/products/84.png');
  await uploadImage(85, 'https://template-03-api.vercel.app/products/85.png');
  await uploadImage(86, 'https://template-03-api.vercel.app/products/86.png');
  await uploadImage(87, 'https://template-03-api.vercel.app/products/87.png');
  await uploadImage(88, 'https://template-03-api.vercel.app/products/88.png');
  await uploadImage(89, 'https://template-03-api.vercel.app/products/89.png');
  await uploadImage(90, 'https://template-03-api.vercel.app/products/90.png');
  await uploadImage(91, 'https://template-03-api.vercel.app/products/91.png');
  await uploadImage(92, 'https://template-03-api.vercel.app/products/92.png');
  await uploadImage(93, 'https://template-03-api.vercel.app/products/93.png');
  await uploadImage(94, 'https://template-03-api.vercel.app/products/94.png');
  await uploadImage(95, 'https://template-03-api.vercel.app/products/95.png');
  await uploadImage(96, 'https://template-03-api.vercel.app/products/96.png');
  await uploadImage(97, 'https://template-03-api.vercel.app/products/97.png');
  await uploadImage(98, 'https://template-03-api.vercel.app/products/98.png');
  await uploadImage(99, 'https://template-03-api.vercel.app/products/99.png');
  await uploadImage(100, 'https://template-03-api.vercel.app/products/100.png');
};

// Execute the upload function
uploadAll();

```


4. Tools Used:

Sanity Studio: Used for schema creation, content management, and displaying product data


All Farooq

ECOMMERCE

7 days left in trial



All Farooq

ECOMMERCE

PLAN

Growth Trial

STATUS

Active

PROJECT ID

qnsqdc

Your free trial is ending soon

Upgrade your plan to continue using features like Private Datasets, User Roles, Comments, Scheduled Publishing, and AI Assist.

Dismiss

Learn more

Getting started

Overview

Members

Studios

Datasets

Access

Activity

Usage

Plan

API

Settings


Usage

View more →

50 / 1m API CDN Requests	1 / 250k API Requests
1.8 MB / 100 GB Assets	6.4 MB / 100 GB Bandwidth
1 / 2 Datasets	16 / 10k Documents
1 / 20 User seats	

Project members

View all →



Invite your first team member

+ Invite project members

Activity

View more →

API

Jan 10 at 9:35 PM

...

API token Read token was added to the project

API

Dec 31 2024 at 1:24 AM

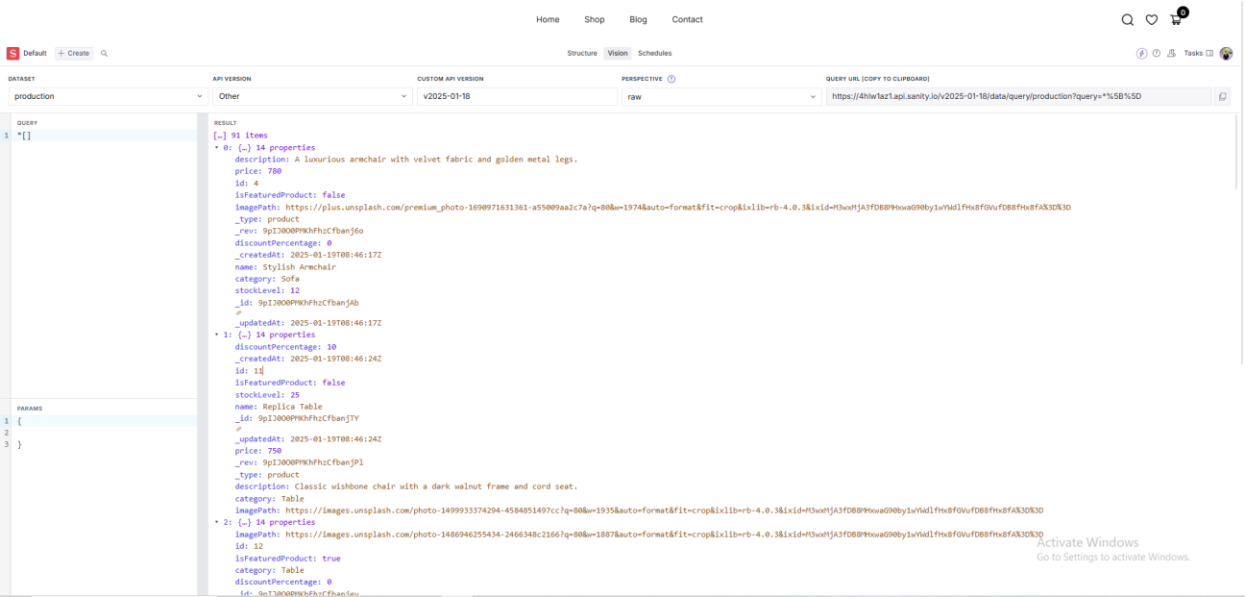
...

CORS origin https://milestone3-basic-e-commerce.vercel.app was added to the project

Activate Windows

Go to Settings to activate Windows.

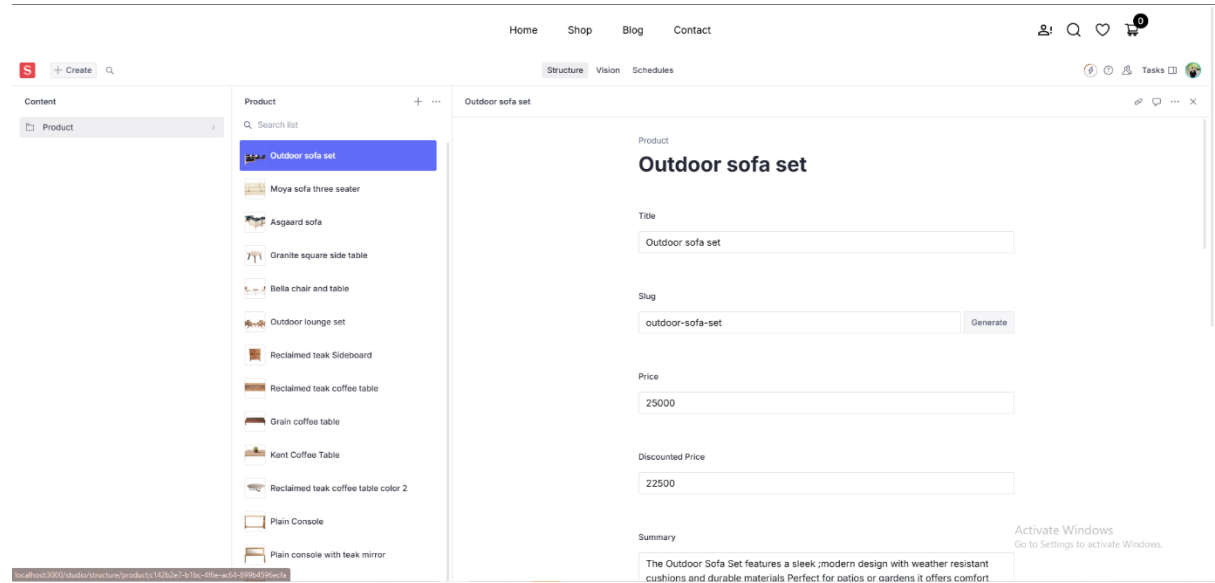
Sanity Vision:



Sanity CLI: Utilized for exporting and importing the dataset, ensuring data consistency and backup.

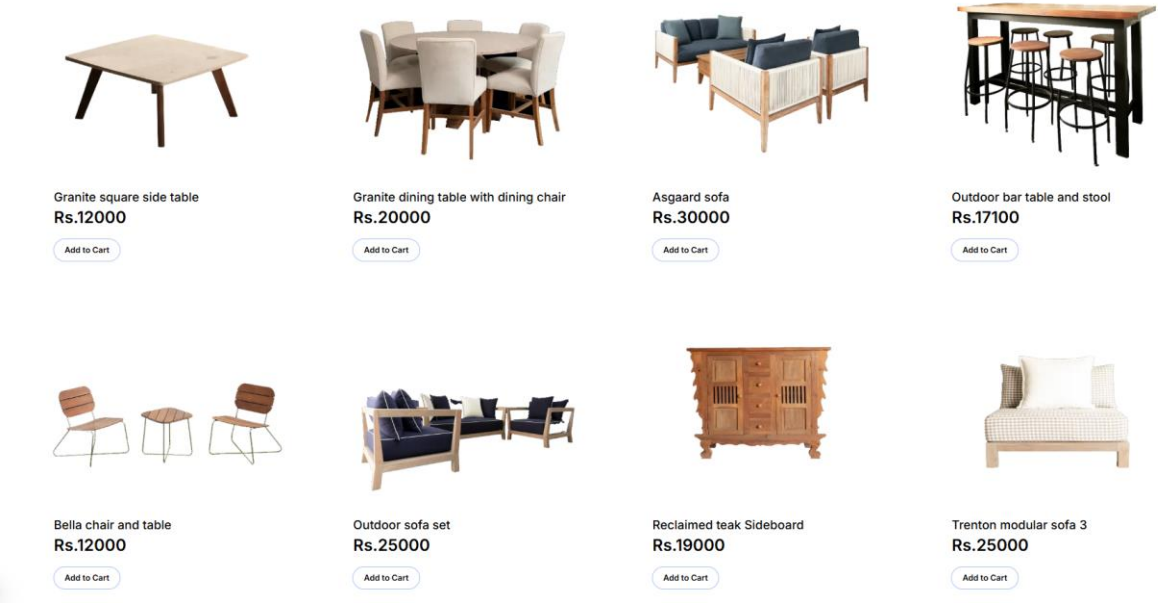
5. Screenshots and Frontend Display:

- Sanity CMS Fields:
A screenshot showcasing the populated fields in **Sanity Studio**, displaying product details such as images, descriptions, and prices.



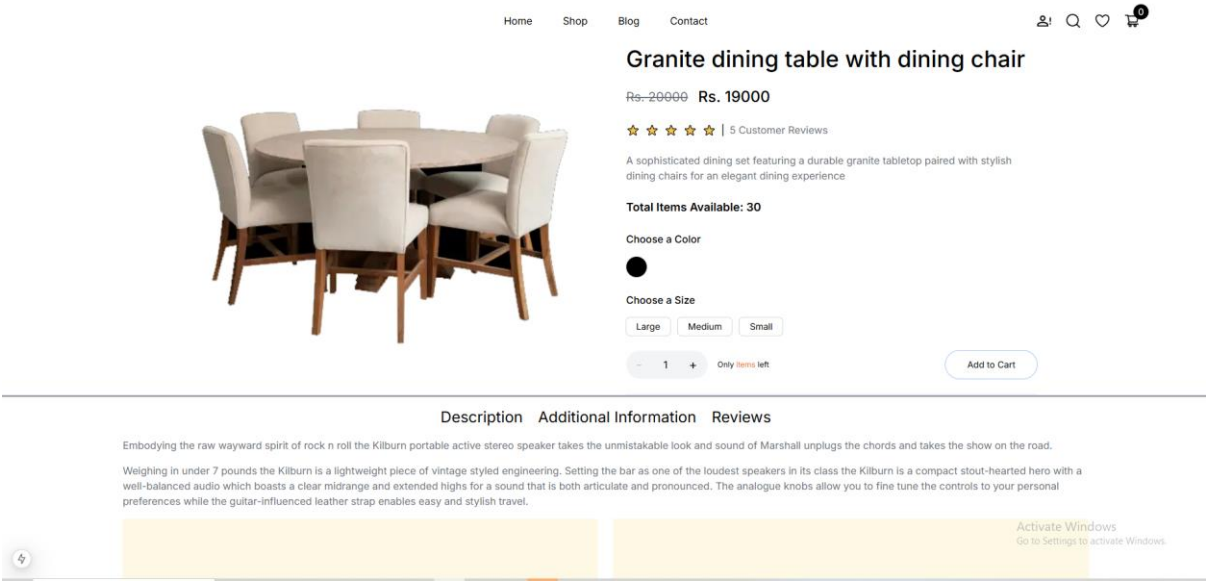
• Frontend Display:

A screenshot illustrating how the product data is dynamically rendered on the marketplace frontend.



• Product Detail Page Display:

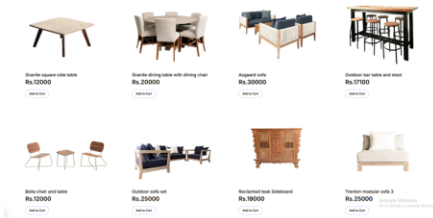
Visual representation of the product detail page, highlighting the seamless integration of API data with the frontend design.



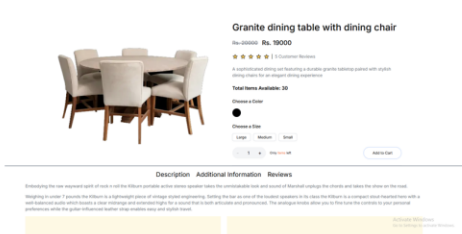
SCHEMA



PRODUCT LIST DISPLAY



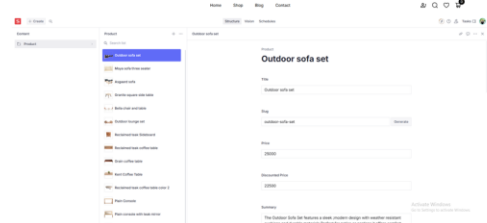
PRODUCT DETAILS



FETCH



PRODUCT STRUCTURE



GROQ



Conclusion:

The **API integration** and **data migration** processes were successfully implemented, significantly improving the efficiency and scalability of the Bandage project. The integration eliminated manual data entry, streamlining the addition and updating of product information. Meanwhile, the migration steps ensured that the data remained consistent and accurate across the system.

This setup makes the Bandage project more dynamic, robust, and easier to maintain, laying the foundation for continued growth and scalability.

Hackathon Day-3 Prepared By: ALI RAZA