## Nike-Store - Muzaffar Ahmed

## **API Integration and Data Migration Report**

## **I. API Integration Process**

## Objective:

This report details the process of integrating a custom MockAPI and migrating data into Sanity CMS for Nike-Store, ensuring seamless data handling and compatibility with the marketplace's frontend and backend systems.

#### 1. APIs Used:

- MockAPI for Initial Data:
- Endpoint: https://677fa0d60476123f76a7500c.mockapi.io/product
- Functionality: Provided initial product and category data for migration.

#### 2. Data Creation in MockAPI:

- MockAPI was used to create a dataset for products and categories.
- Example product fields: name, description, price, original price, images, colors, sizes, categories, tags.

#### 3. Manual Data Migration to Sanity:

- Data from MockAPI was manually exported and imported into Sanity CMS.
- Used Sanity Studio for field mapping and validation.

#### 4. Testing API Integration:

- Verified data accuracy after migration using Sanity Studio and frontend rendering.

## 5. Frontend Integration:

- Rendered Sanity CMS data in components like product cards and category filters.

## 6. Schema Adjustments in Sanity CMS:

The following schema adjustments were made to align with MockAPI data:

- Products Schema:
- Added fields: inventory, categories, images, tags, etc.
- Adjusted field names to match API, e.g., title to name.
- Categories Schema:
- Added a description field for better categorization.

## **II. Data Migration**

## Methodology:

- 1. Manual Data Migration:
  - Data from MockAPI was exported as JSON.
  - Imported into Sanity CMS using the built-in Studio interface.

#### 2. Data Validation:

- Ensured all imported fields matched the schema requirements in Sanity CMS.

# **III. Challenges and Resolutions**

- Field Mismatches: Resolved by mapping MockAPI fields to Sanity schema fields.
- Duplicate Entries: Validated unique fields (e.g., product\_id) to prevent duplicates.

# **IV. Frontend Display**

## **Components Updated:**

- 1. Product Listing Page:
- Dynamically displayed products with stock status and category filters.
- 2. Category Filters:
  - Integrated category data into dropdown menus for filtering.
- 3. Product Details Page:
- Showcased detailed product information, including reviews and inventory.

## **Error Handling**

- 1. Fallback Mechanisms:
- Displayed skeleton loaders and error messages in case of API failure: if (error) return <div>Failed to load products. Try again later.</div>;
- 2. Validation Checks:
- Ensured all data from MockAPI met schema requirements before inserting into Sanity CMS.

## **Conclusion**

Day 3's tasks were successfully completed using MockAPI for initial data creation and Sanity CMS for robust backend handling. Nike-Store is now equipped with a functional backend and ready for advanced features.  $\square$