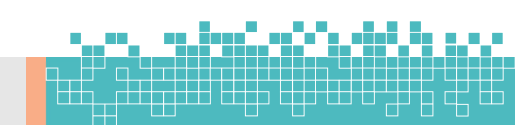
# **Hackathon DAY 2 Task**

#### E-Commerce

Prepared by: Muhammad Huzaifa Abdulrab

# Plaining the technical Foundation



# **Frontend Requirement:**

Frontend will modern, interactive, and user-friendly experience with the following pages and features.

## **Home Page:**

- 1) Navbar with the Logo, Home, products, Account, Cart options.
- 2) Screen Section to define web-details 1 image | Video.
- 3) Products.
- 4) 43 Add more feature to add Future sale etc.
- 5) Footer.

### **Product Shop Section:**

- 1) User move any page without home to apply Authentication in every pages.
- 2) Complete authentication to move user Account page.
- 3) If user not authenticated so not open any pages.



## **Product Detail Section:**

- 1) Display Product with the information.
  - Product Image.
  - Price.
  - Category.
  - Rating
  - Type of Product.
  - Name of Artist, Seller etc.

#### 2) Options

- Like Product.
- Add to Cart.
- Message box.
- Buy Product.
- Users Comment.
- More option.

## **Product Buy**

- 1) Display all information to Product in Buy Page.
- 2) End of page Payment method.
- 3) User select payment method and send order.
- 4) Sending order user to move product detail page.



# **Add To Cart:**

- 1) Cart page Store user like & add to cart product.
- 2) Option (+ -, delete, unlike).

Basic Frontend Complete it will get better with time let's Start backend Schema or details



# **Backend Requirement:**

Back-End receive request for order and store information like

Products id, Product detail, etc.

Store user data address, payment method, name etc.

# **Sanity:**

- It structure as Schema or all detail.
- It allow backend to fatch or update product and user data easily.

## **System Architecture Overview.**

Front-end interaction with sanity CMS and third party APIS

This diagram is represent the all information to sanity CMS data integration in frontend.



# **CMS Sanity**

