## Day 4 - Dynamic Frontend Components - ShopVista

#### 1. Functional Deliverables

#### **Product Listing Page**

- Implemented a dynamic product listing page that fetches and displays product data from the API.
- Each product is displayed using a reusable `ProductCard` component.
- Includes category filters, a search bar, and pagination for better user navigation.

### **Individual Product Detail Pages**

- Implemented dynamic routing to generate individual product detail pages.
- Each page accurately renders product details including images, price, description, and related products.
- Optimized API calls to fetch data efficiently.

### Category Filters, Search Bar, and Pagination

- Category Filters: Allows users to filter products based on categories.
- Search Bar: Enables users to search for products dynamically.
- Pagination: Implemented to handle large datasets efficiently.

### Video Link:

https://github.com/MehakFaheem/Template4-Hackathon3.git

#### 2. Code Deliverables:

### **Product List:**

#### Search Bar:

# Api Integration:

```
const productsQuery = `*[_type == "product"] {
    __id,
    name,
    inage,
    price,
    description,
    discountPercentage,
    stockLevel,
    category
};

const [products, setProducts] = useState<Product[]>([]);
    const [loading, setLoading] = useState(false);
    const [isClient, setIsClient] = useState(false);
    const [addToCart, cart, addToWishlist, wishlist } = useCart();

// Pagination and Sorting States
    const [currentPage, setCurrentPage] = useState(1);
    const [productsPerPage, setProductsPerPage] = useState(12);
    const [sortOption, setSortOption] = useState('bestMatch');

useEffect(() => {
        setIsClient(true);
        const data = await client.fetch(productsQuery);
        setProducts(data);
        setLoading(false);
    } catch (error) {
        console.error("Error fetching products:", error);
        setLoading(false);
    }
};

fetchProducts();
}, []);
```

#### **Product Card:**

```
interface ProductDetailProps {
   params: Promise<{</pre>
const ProductDetail = ({ params }: ProductDetailProps) => {
     const resolvedParams = use(params);
     const [product, setProduct] = useState<any>(null);
const [relatedProducts, setRelatedProducts] = useState<any[]>([]);
     const [selectedImage, setSelectedImage] = useState(0);
const [loading, setLoading] = useState(true);
const [isImWishlist, setIsInWishlist] = useState(false);
const [isClient, setIsClient] = useState(false);
           addToCart,
addToWishlist,
removeFromWishlist,
wishlist,
            notification
      } = useCart();
      // Handle hydration
useEffect(() => {
            setIsClient(true);
      // Fetch product data and related products
useEffect(() => {
            const fetchProductAndRelated = async () => {
                  try {
   const query = `*[_type == "product" && _id == $id][0]`;
   const data = await client.fetch(query, { id: resolvedParams.id });
   setProduct(data);
                         // Fetch related products based on category
const relatedQuery = "*[_type == "product" && category == $category && _id != $id][@..3]";
const relatedData = await client.fetch(relatedQuery, { category: data.category, id: resolvedParams.id });
setRelatedProducts(relatedQata);
                                setIsInWishlist(wishlist.some(item => item._id === data._id));
                          setLoading(false);
                         console.error("Error fetching product:", error);
setLoading(false);
      fetchProductAndRelated();
}, [resolvedParams.id, wishlist, isClient]);
     const handleWishlist = () => {
```

## **Best Practices Followed**

- Used reusable components for better code maintainability.
- Optimized API calls to minimize load time.
- Followed proper file structuring for scalability.
- Implemented responsive UI for better accessibility.

## **GitHub Repository Link:**

https://github.com/MehakFaheem/Template4-Hackathon3.git