HACKATHON:03 Day-4

Day 4 - Dynamic Frontend Components - Oak&Teak

1. Functional Deliverables:

O Product Listing Component:

Dynamically render product data in a grid layout, including name, price, image, and stock status.



Arc Econo Executive Chair

45000 41400.00



Majestic Sofa Set



Quest Dresser



Royal Cocoa Dining Table



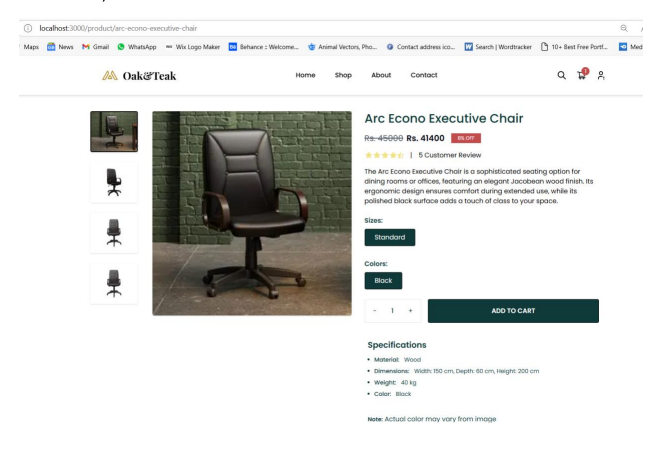






O Product Detail Component:

Create individual product pages with detailed fields like description, price, sizes, and colors.



Category Component:

Display categories dynamically, enabling filtering by selected categories.

Shop By Category









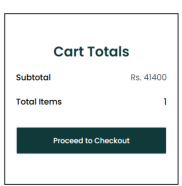


O Cart Component:

Display added items, quantity, and total price, using state management for cart tracking.

Your Cart





Pagination Component:

Break product lists into manageable pages with previous and next buttons.

< 1 >

Filter Panel Component:

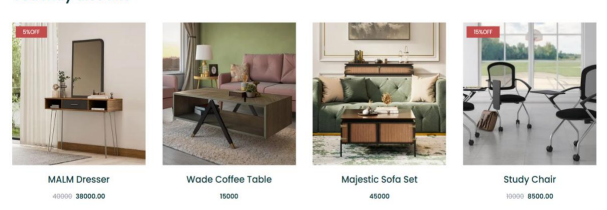
Provide filtering options like price range, brand selection, and availability toggles.



Suggested Products Component:

Suggest similar products based on tags, categories, or customer behaviors.

You may also like



Order Tracking Component:

Provide real-time updates on order status, including estimated delivery and location.



2. Code Deliverables:

ProductCard

```
import { CardProps } from "../../types/cardProps";
const Card: React.FC<CardProps> = ({ data }) => {
 const salePrice = data.discountPercentage
   ? (data.price - (data.price * data.discountPercentage) / 100).toFixed(2)
 const isSoldOut = data.inventory <= 0;</pre>
   <div className="absolute left-2 z-40 top-2 space-y-2">
       {isSoldOut ? (
         <div className="■bg-gray-400 ■text-white text-xs px-4 py-1">
          SOLD OUT
       ):(
       data.discountPercentage !== undefined &&
         data.discountPercentage > 0 && (
           <div className="■bg-[#c34d4d] ■text-white text-xs px-4 py-1">
            {data.discountPercentage}%OFF
     <div className="relative w-full h-[280px] md:h-[300px] flex items-center justify-center bg-transparent">
       <Image</pre>
         src={data.img}
         alt={data.heading}
         layout="fill"
         objectFit="cover"
         className="transition-opacity duration-300 opacity-100 group-hover:opacity-0"
       <1mage
         src={data.hoverImg}
         alt={`${data.heading}-hover`}
         layout="fill"
         objectFit="cover"
```

ProductDetail

```
import ProductImages from "@/components/ProductImages";
import { notFound } from "next/navigation";
import {
 fetchProductBySlug,
 fetchRelatedProducts,
} from "@/sanity/schemaTypes/dataFetchUtils";
interface ProductDetailsProps {
 params: Promise<{ slug: string }>;
const Product = async ({ params }: ProductDetailsProps) => {
 const { slug } = await params;
 const product = await fetchProductBySlug(slug);
 if (!product) {
  notFound();
 const relatedProducts = await fetchRelatedProducts(product.category, slug);
 return (
   <section className="space-y-12 py-10">
     <div className="max-w-screen-xl mx-auto grid grid-cols-1 lg:grid-cols-2 gap-8 md:gap-0">
       <ProductImages images={product.imageUrls} />
       <ProductData product={product} />
     <RelatedProducts relatedProducts={relatedProducts} />
export default Product;
```

```
"use client";
import React, { useState } from "react";
import { AiFillStar } from "react-icons/ai";
import { FaStarHalfAlt } from "react-icons/fa";
import CartItemSheet from "./cart";
import { useCart } from "@/app/context/cartContext";
import { toast } from "react-hot-toast";
import { Productdetail } from "../../types/product";
export interface ProductDataProps {
 product: Productdetail;
const ProductData: React.FC<ProductDataProps> = ({ product }) => {
 const [showCart, setShowCart] = useState(false);
  const [quantity, setQuantity] = useState(1);
  const [activeSize, setActiveSize] = useState<string>(product.sizes[0]);
  const [activeColor, setActiveColor] = useState<string>(product.colors[0]);
  const { addItem } = useCart();
  const salePrice = product.discountPercentage
    ? product.price - (product.price * product.discountPercentage) / 100
    : undefined;
  const incrementQuantity = () => setQuantity((prev) => prev + 1);
  const decrementQuantity = () => {
   if (quantity > 1) {
      setQuantity((prev) => prev - 1);
  };
  console.log(product);
  const finalPrice = salePrice || product.price;
  const isOutOfStock = product.inventory === 0;
  const handleAddToCart = () => {
   if (!isOutOfStock) {
      addItem({
       id: product._id as string,
       name: product.productName,
       price: finalPrice,
```

```
const handleAddToCart = () => {
 if (!isOutOfStock) {
   addItem({
     id: product._id as string,
     name: product.productName,
     price: finalPrice,
     discount: product.discountPercentage,
     quantity,
     images: product.imageUrls[0],
     color: activeColor,
   toast.success(`${product.productName} added to cart`);
   toast.error(`Sorry, this product is out of stock.`);
   <div className="px-2 lg:px-4 space-y-10 md:space-y-12">
     <div className="flex flex-col lg:w-[500px] xl:w-[606px] sm:px-4 space-y-3 md:space-y-4">
       <h1 className="text-3xl mb-2 md:mb-0 □text-custom-green font-medium">
        {product.productName}
       <div className="flex items-center gap-4">
         {salePrice ? (
           <div className="text-x1">
             <span className="line-through □text-gray-600">
              Rs. {product.price}
             <span className="□text-gray-950 font-semibold ml-2">
              Rs. {salePrice}
           ⟨p className="text-xl □text-gray-950 font-semibold"⟩
            Rs. {product.price}
```