Hackathon Day 4 - Dynamic Frontend Components – BI Structure Ecommerce Marketplace

Objective

The objective of Day 4 in the Hackathon is to design and develop dynamic frontend components that display marketplace data fetched from Sanity CMS or APIs. This includes creating modular, reusable components, implementing state management, and ensuring responsive and user-friendly designs.

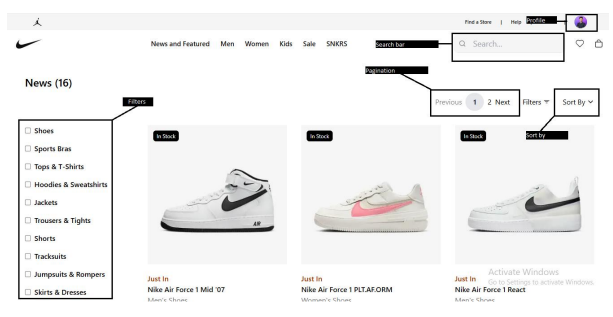
Key Learning Outcomes

- 1. Build dynamic frontend components to display data from Sanity CMS or APIs.
- 2. Implement reusable and modular components for scalability.
- 3. Apply state management techniques effectively.
- 4. Ensure responsive design and UX/UI best practices.
- 5. Replicate professional workflows to prepare for real-world client projects.

Components Built

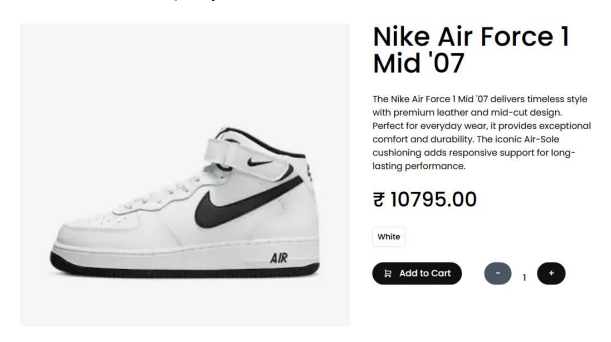
1. Product Listing Component

o Product card contain price, category, stock status and total colours of product.



2. Product Detail Component

- I have created product detail component including colour, name, image, and much more.
- o I also add Quantity control button.



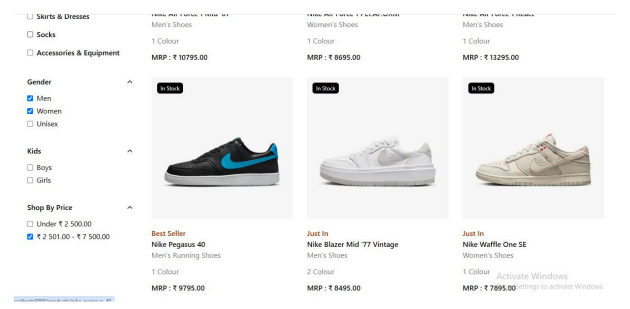
3. Pagination Component

- Implemented pagination to break down large product lists into manageable pages.
- I added "Previous" and "Next" buttons along with numbered pagination.



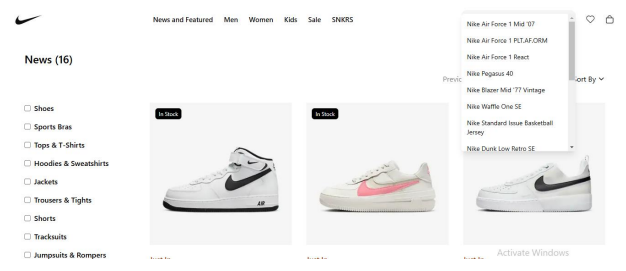
4. Filter Panel Component

I added options to filter products by categories, price and gender.



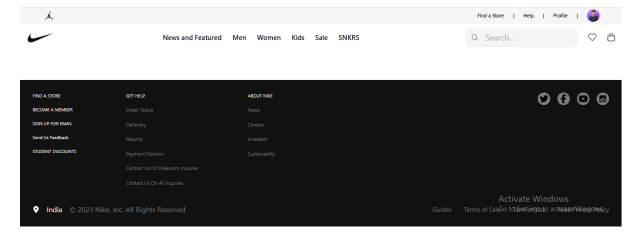
5. Search Bar Component

• I have implemented a search bar to filter products by name dynamically.



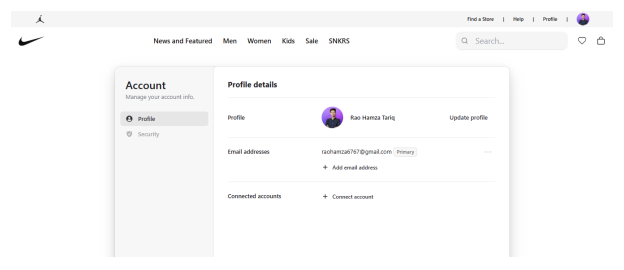
6. Responsive Header and Footer Components

• I made responsive header and footer with branding elements and navigation link such as sign in, sign up, products, cart, profile.



7. User Profile

• I use User Profile component of clerk. Later i will make my own component.



8. Review and Rating Section

 I add the review section where customer can review the product and also check other reviews and ratings

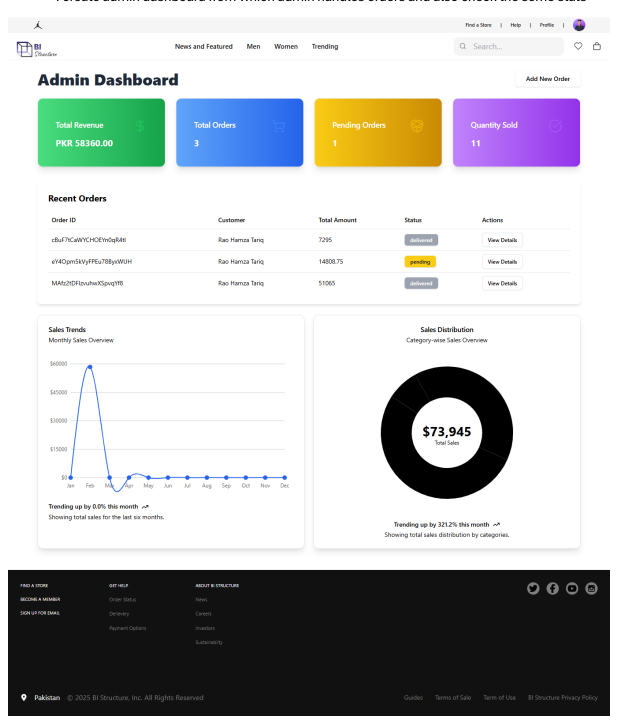


9. Notifications and Alerts

• I use Shadon Toast component for alerks like for add to cart, remove from cart, and many more

10. Admin Dashboard

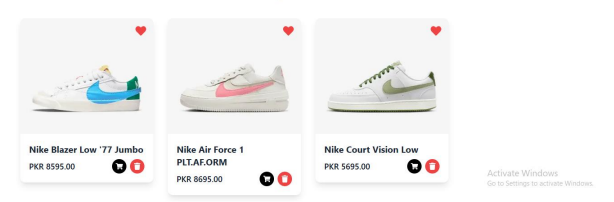
I create admin dashboard from which admin handles orders and also check the some stats



10. Wishlist Page

• If the user is logged in so it can easily store their favourite products in wishlist page

My Wishlist



Functional Features

Dynamic Data Fetching

· Make product api route which fetch product data from sanity

```
import { client } from '@/sanity/lib/client';
import { NextRequest, NextResponse } from 'next/server';
export async function GET(req:NextRequest) {
   const searchParams = req.nextUrl.searchParams
    const query = searchParams.get('query')
    const slug = searchParams.get('slug')
    if(slug){
    const data = await client.fetch(`*[_type == "product" && slug.current == "${slug}"][0]`);
return NextResponse.json({ data }, { status: 200 });
    if(query=="name"){
     const data = await client.fetch(`*[_type == "product"]{productName,slug}`);
    return NextResponse.json({ data }, { status: 200 });
  const data = await client.fetch(`*[_type == "product"]`);
    return NextResponse.json({ data }, { status: 200 });
  } catch (error) {
   console.error('Error fetching posts:', error);
return NextResponse.json({ error: 'Failed to fetch posts' }, { status: 500 });
export async function POST(req:NextRequest) {
 const { slug } = await req.json();
   const data = await client.fetch(`*[_type == "product" && slug.current == "${slug}"][0]`);
   return NextResponse.json({ data }, { status: 200 });
  } catch (error) {
   console.error('Error fetching posts:', error);
return NextResponse.json({ error: 'Failed to fetch posts' }, { status: 500 });
```

Connected the frontend to APIs to fetch and render data dynamically.

```
const Products = () => {
  const [products, setProducts] = useState<Product[]>([]);
  const [selectedCategories, setSelectedCategories] = useState<string[]>([]);
 const [currentPage, setCurrentPage] = useState(0);
const [productsPerPage] = useState(12); // Adjust as needed
const [totalProducts, setTotalProducts] = useState(0);
  useEffect(()=>{
    const fetchData = async () => {
       const response = await fetch(`${process.env.NEXT_PUBLIC_API_URL}/api/products`);
        if (!response) {
          throw new Error('Failed to fetch data');
        const data = await response.json();
       setProducts(data.data)
        setTotalProducts(data.data.length);
      } catch (error) {
       console.error(error);
    };
    fetchData();
  }.[])
```

Register User

Make register route which register the user data in Sanity CMS after sign up

Get Order Data and order products

This endpoint /orders deals with order like getting all orders, post the order in Order data.

```
export async function GET() {
    const data = await client.fetch(ALL_ORDERS_QUERY);
     return NextResponse.json({ data }, { status: 200 });
   catch (error) {
  console.error('Error fetching order:', error);
  return NextResponse.json({ error: 'Failed to fetch order' }, { status: 500 });
export async function POST(req: NextRequest) {
        const orderData = await req.json();
        const order = await client.create({
            _type: 'order',
customer_id: {
                _type: 'reference',
                 _ref: orderData.customer_id // Using email as customer reference
            customerName: `${orderData.firstName} ${orderData.lastName}`,
            email: orderData.email,
            phoneNumber: orderData.phoneNumber,
            orderDate: new Date().toISOString(),
            paymentStatus: 'pending',
            orderStatus: 'pending',
            productDetails: orderData.productDetails.map((item: { product_id: string; quantity: number; }) => ({
                     _type: 'reference',
_ref: item.product_id // Using product id as reference
                quantity: item.quantity
            3)).
             totalAmount: orderData.total
```

Reusable and Modular Components

 Designed components such as ProductCard and Carousal to be reusable across the application.

Responsive Design

• Styled components with Tailwind CSS to ensure adaptability across devices.

Challenges Faced and Solutions

Challenge 1: API Data Fetching Errors

- Problem: API response errors and latency issues.
- Problem: Combining filtering, pagination, and search functionality required consistent state updates.
- **Solution:** Used controlled states for categories and search inputs, ensuring synchronized updates across components.

Challenge 3: Ensuring Responsive UI

- **Problem:** Components did not render optimally on smaller screens.
- **Solution:** Leveraged Tailwind CSS utilities to create responsive layouts, such as grid-cols-1, sm:grid-cols-2, and lg:grid-cols-3.

Expected Output

- 1. A functional product listing page displaying dynamic data from Sanity CMS or APIs.
- 2. Individual product detail pages implemented using dynamic routing.
- 3. Functional pagination and category filters.
- 4. Search bar for dynamic product filtering.
- 5. Responsive and reusable components styled for professional appearance.
- 6. User Auth using Clerk with custom sign in and sign-up page.
- 7. Admin dashboard for managing orders.
- 8. Wishlist for storing personalized favourite products.

This documentation serves as the submission for Hackathon Day 4. It highlights the development of dynamic frontend components for a marketplace, including challenges faced, best practices followed,

and the solutions implemented. The project adheres to professional standards and demonstrates a robust and scalable approach to frontend development.

Prepared by: RAO HAMZA TARIQ