

## 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:

```
    { /* Products Grid */
    {loading ? (
      <div className="text-center py-20">
        <div className="animate-spin rounded-full h-12 w-12 border-b-2 border-purple-600 mx-auto"></div>
      </div>
    ) : (
      <>
      <div className="grid grid-cols-1 sm:grid-cols-2 md:grid-cols-3 lg:grid-cols-4 gap-8">
        {currentProducts.map((product) => (
          <div
            key={product._id}
            className="bg-white rounded-lg shadow-sm hover:shadow-md transition-shadow flex flex-col h-full relative"
          >
            { /* Wishlist Button */ }
            <button
              onClick={() => addToWishlist(product)}
              className="absolute top-2 right-2 z-10 p-2 bg-white rounded-full shadow-md hover:shadow-lg transition-shadow"
            >
              <Heart
                className="h-5 w-5 text-purple-600"
                fill={isInWishlist(product._id) ? "#9333EA" : "none"}
              />
            </button>

            { /* Product Image */ }
            <div className="relative pt-[100%] bg-gray-100 rounded-t-lg">
              <Image
                src={urlFor(product.image).url()}
                alt={product.name}
                fill
                className="object-contain p-4 rounded-t-lg"
                sizes="(max-width: 768px) 100vw, (max-width: 1200px) 50vw, 33vw"
              />
            </div>

            { /* Product Details */ }
            <div className="p-4 flex flex-col flex-grow">
              <h4 className="font-semibold text-purple-600 text-center">{product.name}</h4>
              <p className="text-sm text-gray-600 mt-2 text-center flex-grow">{product.description}</p>
              <div className="flex justify-center space-x-2 text-sm mt-4">
                {product.discountPercentage ? (
                  <>
                    <span className="text-gray-500 line-through">
                      ${product.price}
                    </span>
                    <span className="text-purple-600">
                      ${calculateDiscountedPrice(product.price, product.discountPercentage).toFixed(2)}
                    </span>
                  </>
                ) : (
                  <span className="text-purple-600">${product.price}</span>
                )
              }
              </div>
              <div className="mt-2 text-center">
                <span className={text-sm ${product.stockLevel > 0 ? 'text-green-500' : 'text-red-500'}}>
                  {product.stockLevel > 0 ? 'In Stock' : 'Out of Stock'}
                </span>
              </div>
            </div>
          </div>
        )
      )
    }
  )
}
```

```
    </div>
    <div className="mt-2 text-center">
      <span className={text-sm ${product.stockLevel > 0 ? 'text-green-500' : 'text-red-500'}}>
        {product.stockLevel > 0 ? 'In Stock' : 'Out of Stock'}
      </span>
    </div>

    { /* View Details button */ }
    <Link href={`/productdetail/${product._id}`}>
      <button className="mt-4 px-4 py-2 rounded-md w-full border border-purple-600 text-purple-600 hover:bg-purple-50 transition-colors">
        View Details
      </button>
    </Link>

    { /* Add to Cart button */ }
    <button
      onClick={() => product.stockLevel > 0 && addToCart(product)}
      disabled={product.stockLevel === 0}
      className={mt-2 px-4 py-2 rounded-md transition-colors ${
        product.stockLevel > 0
          ? 'bg-purple-600 hover:bg-purple-700 text-white'
          : 'bg-gray-300 cursor-not-allowed text-gray-500'
      }}
    >
      {product.stockLevel > 0 ? 'Add to Cart' : 'Out of Stock'}
    </button>
  </div>
</div>
))
</div>
```

## Search Bar:

```
function Header() {
  const [searchTerm, setSearchTerm] = useState('');
  const [suggestions, setSuggestions] = useState<any[]>([]);
  const router = useRouter();

  useEffect(() => {
    const fetchSuggestions = async () => {
      try {
        if (searchTerm.trim()) {
          const suggestionQuery = `*_type == "product" && (
            name match "${searchTerm}" ||
            description match "${searchTerm}" ||
            category match "${searchTerm}"
          )&&[0...5] {
            _id,
            name
          }`;
          const data = await client.fetch(suggestionQuery);
          setSuggestions(data);
        } else {
          setSuggestions([]);
        }
      } catch (error) {
        console.error("Error fetching suggestions:", error);
      }
    };

    fetchSuggestions();
  }, [searchTerm]);

  const handleSearch = (e: React.FormEvent) => {
    e.preventDefault();
    if (searchTerm.trim()) {
      router.push(`/searchresult?query=${encodeURIComponent(searchTerm.trim())}`);
      setSearchTerm('');
    }
  };

  const handleSuggestionClick = (suggestion: any) => {
    setSearchTerm(suggestion.name);
    router.push(`/searchresult?query=${encodeURIComponent(suggestion.name)}`);
  };
};
```

## Api Integration:

```
const productsQuery = `*_type == "product" {
  _id,
  name,
  image,
  price,
  description,
  discountPercentage,
  stockLevel,
  category
}`;

const ProductPage = () => {
  const [products, setProducts] = useState<Product[]>([]);
  const [loading, setLoading] = useState(true);
  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 fetchProducts = async () => {
      try {
        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<{
    id: string;
  }>;
}

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 [isInWishlist, setIsInWishlist] = useState(false);
  const [isClient, setIsClient] = useState(false);
  const {
    addToCart,
    addToWishlist,
    removeFromWishlist,
    wishlist,
    cart,
    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[0..3]`;
        const relatedData = await client.fetch(relatedQuery, { category: data.category, id: resolvedParams.id });
        setRelatedProducts(relatedData);

        if (isClient) {
          setIsInWishlist(wishlist.some(item => item._id === data._id));
        }
        setLoading(false);
      } catch (error) {
        console.error("Error fetching product:", error);
        setLoading(false);
      }
    };

    fetchProductAndRelated();
  }, [resolvedParams.id, wishlist, isClient]);

  const handleWishlist = () => {
```

```
    fetchProductAndRelated();
  }, [resolvedParams.id, wishlist, isClient]);

  const handleWishlist = () => {
    if (isInWishlist) {
      removeFromWishlist(product._id);
      setIsInWishlist(false);
    } else {
      addToWishlist(product);
      setIsInWishlist(true);
    }
  };

  const handleAddToCart = () => {
    if (product.stockLevel > 0) {
      addToCart(product);
    }
  };

  if (loading) {
    return (
      <div className="flex justify-center items-center min-h-screen">
        <div className="animate-spin rounded-full h-12 w-12 border-b-2 border-purple-600"></div>
      </div>
    );
  }

  if (!product) {
    return <div className="text-center py-20">Product not found</div>;
  }

  const thumbnails = Array(4).fill(product.image);
```

### 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>