DAY 4 - BUILDING DYNAMIC FRONTEND COMPONENTS FOR YOUR MARKETPLACE

Date: 20.01.2025

Prepared by Saad alam Slot: Friday 9:00 to 12:00

Day: 04 Documents

Objective:

I specialize in designing and developing dynamic front-end to present marketplace data retrieved from Sanity CMS or APIs. My approach prioritizes modular and reusable component design, focusing on real-world practices to build scalable and responsive web applications

Key Learnings:

- 🚺 dynamic components data fetched from Sanity CMS and APIs. 🗸
- Designed reusable, modular components for better scalability.
- Implemented state management techniques for seamless functionality.
- Focused on responsive design and UX/UI best practices.
- 5 Prepared for real-world client projects by simulating professional workflows.

Cart Component

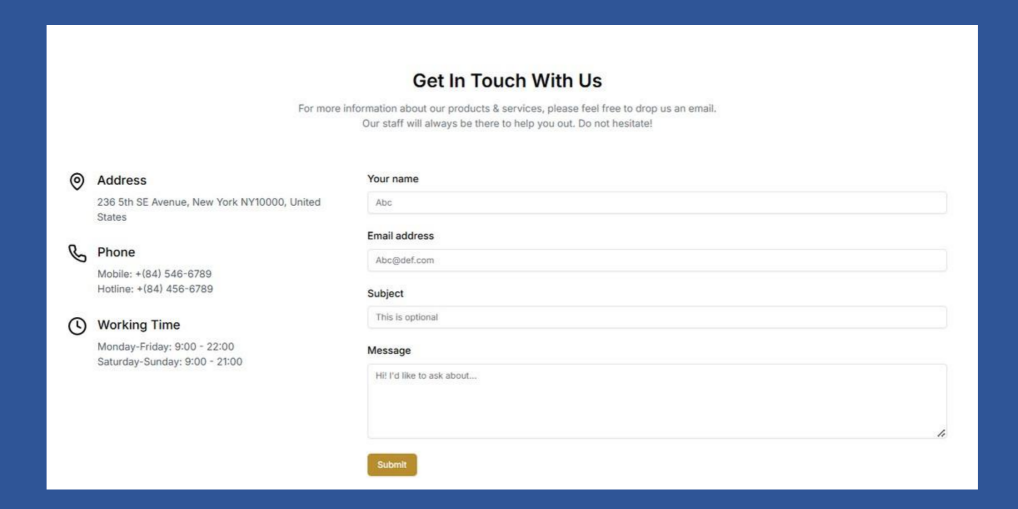
I implemented a cart feature in my website to allow users to add and manage documents easily. This functionality ensures an organized and user-friendly way to store and review selected documents before final actions.

```
import { Trash } from 'lucide-react'
import CartTotals from '@/components/cartTotals/CartTotals'
function Cart() {
 return (
      <section className="bg-[url('/blogMainImage.png')] bg-cover bg-center py-12 md:py-16 mb-6">
              <div className="container mx-auto px-4 text-center">
                <div className="inline-block w-16 h-16 bg-[url('/logo1.png')] mb-4" />
               <h1 className="text-3xl md:text-4xl font-medium mb-4">Cart</h1>
                <div className="flex items-center justify-center gap-2 text-sm">
                  <a href="#" className="hover:underline">
                    Home
                  </a>
                    <Image src={"/rightA.png"} width={20} height={20} alt="arrow" />
                  </span>
                  <span>Cart</span>
              </div>
            </section>
      <div className="w-full flex flex-col lg:flex-row gap-8 px-6 md:px-12 lg:px-24 mb-16">
```

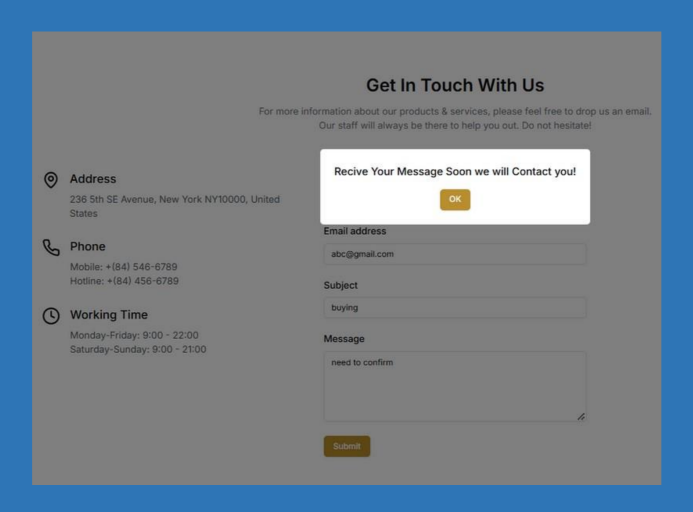
Contact Component

I have created a Contact component that accepts user requests.

I want to display it in my document along with a picture.



Confimation Reciving Replay as a popup



Contact Form Code

```
const ContactForm: React.FC = () => {
 const [isSubmitted, setIsSubmitted] = useState(false);
 const handleSubmit = (e: React.FormEvent) => {
   e.preventDefault();
   setIsSubmitted(true);
 const closePopup = () => {
   setIsSubmitted(false);
 return (
     <form className="md:col-span-2 space-y-6" onSubmit={handleSubmit}>
         <label className="font-medium mb-2 block">Your name</label>
         <Input placeholder="Abc" />
         <label className="font-medium mb-2 block">Email address</label>
         <Input placeholder="Abc@def.com" type="email" />
         <label className="font-medium mb-2 block">Subject</label>
         <Input placeholder="This is optional" />
         <label className="font-medium mb-2 block">Message</label>
         (Textarea
           placeholder="Hi! I'd like to ask about..."
           className="min-h-[120px]"
       <Button
         type="submit"
         className="w-full md:w-auto ■bg-[#B88E2F] ■hover:bg-[#B88E2F]/90"
```

use of useState useEffec:

I used useState to manage the component's local state and useEffect to hand e side effects, such as fetching data and updating the UI dynamically, in my website. These hooks helped implement efficient and reactive functionalities.

```
import { useEffect, useState } from 'react'
```

```
const [name, SetName] = useState("")
const [email, SetEmail] = useState("")
const [message, SetMessage] = useState("")
const [cmtArray, setCmtArray] = useState<Comment[]>([])
const [btnName, setBtnName] = useState("Post")
const [findCard, setFindCard] = useState<Comment | null>(null)
```

Product Listing

```
onstant > 15 pro1.ts > •• Product
export interface Product {
    name: string
    description: string
    price: number
    originalPrice?: number
    image: string
    tag?: 'new' | 'sale'
    salePercentage?: number
   export const products: Product[] = [
      name: 'Syltherine',
      src: '/Syltherine.png',
      description: 'Stylish cafe chair',
      price: 2500000,
      originalPrice: 3500000,
      image: '/Syltheriner.png',
      tag: 'sale',
      salePercentage: 30,
      name: 'Leviosa',
      src: '/Leviosa.png',
description: 'Stylish table chair',
      price: 2500000,
      image: '/Leviosa.png',
      name: 'Lolito',
      src: '/Lolito.png',
      description: 'Luxury big sofa',
      price: 7000000,
      originalPrice: 14000000,
      image: '/Lolito.png',
```

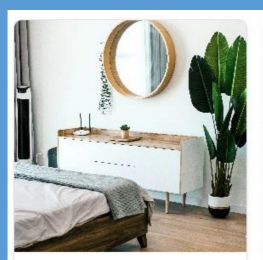
products \ [productDetail]

🥮 page.tsx

```
{ name: "Blue", class: "bg-[#23A6F0]" },
  { name: "Green", class: "bg-[#2DC071]" },
  { name: "Orange", class: "bg-[#E77C40]" },
 { name: "Navy", class: "bg-[#252B42]" },
export default async function ProductDetail({
 searchParams,
 searchParams: Promise<{
   title: string;
   price: number;
   description: string;
   productImage: string;
 }>;
}) {
 const { title, price, description, productImage, } = await searchParams;
 console.log(title);
   <section className=" | bg-[#FAFAFA] py-12 font-montserrat">
     <div className="container mx-auto px-4">
        <div className="grid grid-cols-1 md:grid-cols-2 gap-8">
         <div className="relative">
           <div className=" w-full rounded-lg overflow-hidden ■bg-red-400">
               src={productImage}
               alt={productImage}
               width={300}
               height={300}
               className="object-cover absolute"
```

Fetch Data Successfully From Sanity

I successfully fetched data from the API and displayed it dynamically on my website. This integration ensures real-time updates and seamless synchronization of data with the user interface



Reflective Haven

Rp 300 Rp 300

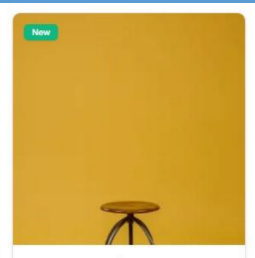
Add to cart



Sunny Chic

Rp 400 Rp 400

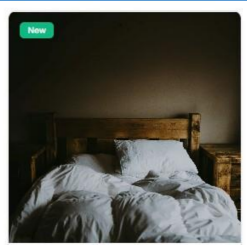
🗎 Add to cart



The Dandy chair

Rp 150 Rp 150

Add to cart



Bed

Rp 250 Rp 250

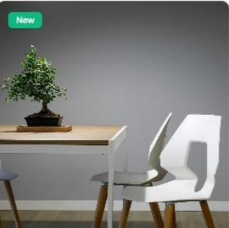
Add to cart



The Lucky Lamp

Rp 200 Rp 200

Add to cart



Zen Table

Rp 250 Rp 250

Add to cart



Timeless Elegance

Rp 320 Rp 320

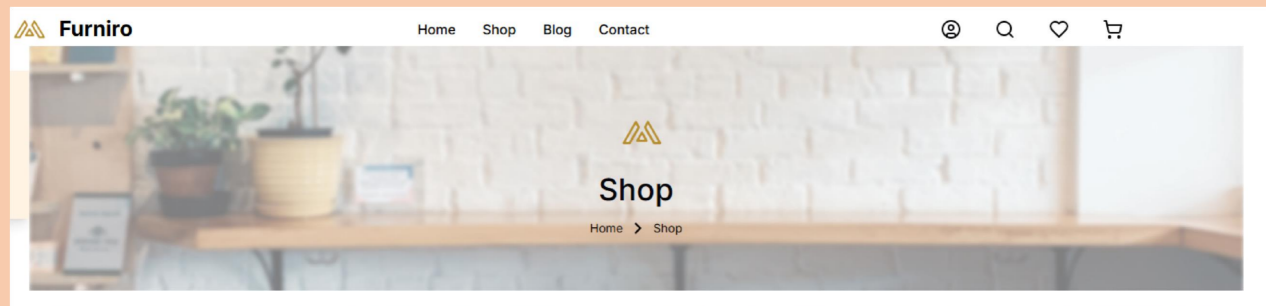
Add to cart



Rustic Vase Set

Rp 210 Rp 210

Add to cart





Bold Nest



Cloud Haven Chair



Bright Space



Vase Set



Rustic Vase Set

Bring the charm of nature into your home with the Rustic Vase Set....

\$210



Cloud Haven Chair

Sink into comfort with the Cloud Haven Chair—where softness...

\$230



Bright Space

Welcome to BrightSpace—a collection designed to infuse your...

\$180



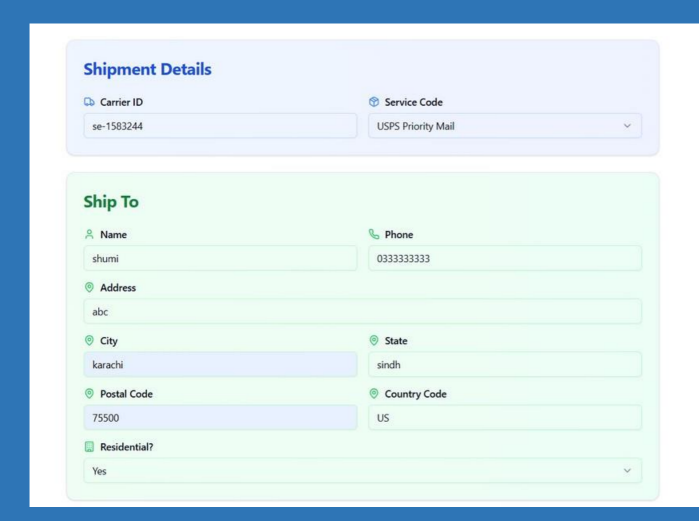
Marble Ease

Introducing MarbleEase—a luxurious collection that brings th...

\$419

Order Tracking Component

I developed an Order Tracking Component to help users monitor the status of their orders in real time. This feature provides detailed information, including order status, delivery progress, and estimated arrival time. It enhances user experience by offering transparency and convenience throughout the order journey.





```
import { useState } from 'react'
import { Card, CardContent, CardHeader, CardTitle } from "@/components/ui/card"
import { Input } from "@/components/ui/input"
import { Label } from "@/components/ui/label"
import { Button } from "@/components/ui/button"
import { SelectContent, SelectItem, SelectTrigger, SelectValue } from "@/components/ui/select"
import { Truck, User, Phone, Home, Building, MapPin, Package, Weight, Ruler } from 'lucide-react'
import { postReq } from '@/services/shipmentApi'
import { AlertDialog, AlertDialogContent, AlertDialogDescription, AlertDialogHeader, AlertDialogTitle } from './ui/alert-dialog'
import JsonResponseViewer from '@/components/jsonResponceViewer'
export default function ShipmentForm() {
 // Carrier and Service
  const [carrierId, setCarrierId] = useState('se-1583244')
  const [serviceCode, setServiceCode] = useState('usps_priority_mail')
  const [shipToName, setShipToName] = useState('')
  const [shipToPhone, setShipToPhone] = useState('')
  const [shipToAddress, setShipToAddress] = useState('')
  const [shipToCity, setShipToCity] = useState('')
  const [shipToState, setShipToState] = useState('')
  const [shipToPostalCode, setShipToPostalCode] = useState('')
  const [shipToCountryCode, setShipToCountryCode] = useState('US')
  const [shipToResidential, setShipToResidential] = useState('yes')
  // Ship From
  const [shipFromName, setShipFromName] = useState('')
  const [shipFromCompany, setShipFromCompany] = useState('')
  const [shipFromPhone, setShipFromPhone] = useState('')
  const [shipFromAddress, setShipFromAddress] = useState('')
  const [shipFromCity, setShipFromCity] = useState('')
  const [shipFromState, setShipFromState] = useState('')
  const [shipFromPostalCode, setShipFromPostalCode] = useState('')
  const [shipFromCountryCode, setShipFromCountryCode] = useState('US')
  const [shipFromResidential, setShipFromResidential] = useState('no')
```