Public/index.html

<!DOCTYPE html>

<html lang="en">

  <head>

    <meta charset="utf-8" />

    <link href="https://fonts.googleapis.com/css2?family=Poppins:wght@300;400;600&display=swap" rel="stylesheet">

    <title>Portfolio Dev</title>

  </head>

  <body>

    <div id="root"></div>

  </body>

</html>

src/App.js

import React, { useState, useEffect } from 'react';

import { BrowserRouter as Router, Route, Routes } from 'react-router-dom';

import './App.css';

import NavigationBar from './components/Navbar';

import Templates from './components/pages/Templates';

import About from './components/pages/About';

import Cart from './components/pages/Cart';

import Home from './components/pages/Home';

import SigninForm from './components/pages/SignIn';

import SignUpForm from './components/pages/SignUp';

const App = () => {

  const [cartItems, setCartItems] = useState([]);

  useEffect(() => {

    const storedCartItems = JSON.parse(localStorage.getItem('cartItems'));

    if (storedCartItems) {

      setCartItems(storedCartItems);

    }

  }, []);

  useEffect(() => {

    localStorage.setItem('cartItems', JSON.stringify(cartItems));

  }, [cartItems]);

  const addToCart = (item) => {

    setCartItems([...cartItems, item]);

  };

  const removeFromCart = (itemId) => {

    const updatedCart = cartItems.filter(item => item.id !== itemId);

    setCartItems(updatedCart);

  };

  return (

    <Router>

      <NavigationBar cartItemCount={cartItems.length} />

      <Routes>

        <Route path="/" element={<Home />} />

        <Route path="/templates" element={<Templates cartItems={cartItems} addToCart={addToCart} removeFromCart={removeFromCart} />} />

        <Route path="/about" element={<About />} />

        <Route path="/cart" element={<Cart cartItems={cartItems} removeFromCart={removeFromCart} />} />

        <Route path="/signin" element={<SigninForm />} />

        <Route path="/signup" element={<SignUpForm />} />

      </Routes>

    </Router>

  );

};

export default App;

src/App.css

body {

  font-family: 'Poppins', sans-serif;

  background-color: #f4f4f9;

  color: #333;

  margin: 0;

  padding: 0;

}

.navbar {

  transition: background-color 0.3s;

}

.navbar-light .navbar-nav .nav-link {

  color: #333;

}

.navbar-light .navbar-nav .nav-link:hover {

  color: #007bff;

}

.btn-primary {

  background-color: #007bff;

  border-color: #007bff;

}

.btn-primary:hover {

  background-color: #0056b3;

  border-color: #0056b3;

}

.btn-danger {

  background-color: #dc3545;

  border-color: #dc3545;

}

.btn-danger:hover {

  background-color: #c82333;

  border-color: #bd2130;

}

src/index.js  
  
import React from 'react';

import ReactDOM from 'react-dom';

import App from './App';

import 'bootstrap/dist/css/bootstrap.min.css';

import './index.css';

ReactDOM.render(

  <React.StrictMode>

    <App />

  </React.StrictMode>,

  document.getElementById('root')

);

src/index.css

body {

  margin: 0;

  padding: 0;

  box-sizing: border-box;

  font-family: 'Poppins', sans-serif;

}

h1, h2, h3, h4, h5, h6 {

  font-weight: 600;

}

a {

  text-decoration: none;

  color: inherit;

}

a:hover {

  color: #007bff;

}

src/components/Navbar.js

import React from 'react';

import './Navbar.css';

const NavigationBar = ({ cartItemCount }) => {

  return (

    <nav className="navbar navbar-expand-lg navbar-light bg-light">

      <div className="container">

        <a className="navbar-brand" href="/">Logo</a>

        <button className="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">

          <span className="navbar-toggler-icon"></span>

        </button>

        <div className="collapse navbar-collapse" id="navbarNav">

          <ul className="navbar-nav me-auto">

            <li className="nav-item">

              <a className="nav-link" href="/">Overview</a>

            </li>

            <li className="nav-item">

              <a className="nav-link" href="/templates">Templates</a>

            </li>

            <li className="nav-item">

              <a className="nav-link" href="/about">About Us</a>

            </li>

            <li className="nav-item">

              <a className="nav-link" href="/cart">Cart ({cartItemCount})</a>

            </li>

          </ul>

          <ul className="navbar-nav">

            <li className="nav-item">

              <a className="nav-link" href="/signin">Sign In</a>

            </li>

            <li className="nav-item">

              <a className="nav-link" href="/signup">Sign Up</a>

            </li>

          </ul>

        </div>

      </div>

    </nav>

  );

};

export default NavigationBar;

src/components/Navbar.css

.navbar {

  background-color: #ffffff;

  box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);

}

.navbar-brand {

  font-weight: 600;

}

.nav-link {

  font-weight: 400;

}

.nav-link:hover {

  color: #007bff;

}

src/components/pages/Home.js

import React from 'react';

import './Home.css';

const Home = () => {

  return (

    <div className="container text-center">

      <h1 className="home-title">Welcome to Portfolio Dev</h1>

      <p className="home-subtitle">Your one-stop solution for professional portfolio templates</p>

      <div className="features">

        <h2>Key Features</h2>

        <ul>

          <li>Choose from a variety of modern and stylish portfolio templates.</li>

          <li>Customize your portfolio effortlessly to reflect your personal brand.</li>

          <li>Simple and intuitive interface for quick portfolio creation.</li>

          <li>Responsive design ensures your portfolio looks great on all devices.</li>

          <li>Share your portfolio easily with built-in social media integration.</li>

        </ul>

      </div>

      <a href="/templates" className="btn btn-primary btn-lg mt-4">Explore Templates</a>

    </div>

  );

};

export default Home;

src/components/pages/Home.css

.container {

  margin-top: 20px;

}

.home-title {

  font-size: 3rem;

  margin-bottom: 20px;

}

.home-subtitle {

  font-size: 1.5rem;

  color: #666;

  margin-bottom: 30px;

}

.features {

  margin-bottom: 50px;

}

.features h2 {

  font-size: 2rem;

  margin-bottom: 20px;

}

.features ul {

  list-style-type: none;

  text-align: left;

}

.features li {

  font-size: 1.2rem;

  margin-bottom: 10px;

  padding-left: 20px;

  position: relative;

}

.features li:before {

  content: '\2022';

  color: #6c0e23ff;

  font-weight: bold;

  display: inline-block;

  width: 1em;

  position: absolute;

  left: -1em;

}

.btn-lg {

  padding: 10px 20px;

  font-size: 1.5rem;

}

src/components/pages/Remplates.js  
  
import React, { useState } from 'react';

import './Templates.css';

const Templates = ({ cartItems, addToCart, removeFromCart }) => {

  const templates = [

    { id: 1, name: 'Tech Innovator', price: 100, rating: 4.5 },

    { id: 2, name: 'Creative Artist', price: 150, rating: 3.8 },

    { id: 3, name: 'Financial Advisor', price: 200, rating: 4.9 },

    { id: 4, name: 'Travel Blogger', price: 180, rating: 4.2 },

    { id: 5, name: 'Freelance Writer', price: 120, rating: 4.0 },

    { id: 6, name: 'Startup Founder', price: 180, rating: 3.6 },

    { id: 7, name: 'Marketing Guru', price: 250, rating: 4.8 },

    { id: 8, name: 'Architect Portfolio', price: 300, rating: 4.3 },

    { id: 9, name: 'Graphic Designer', price: 250, rating: 3.9 },

    { id: 10, name: 'Product Manager', price: 220, rating: 4.7 },

    { id: 11, name: 'Fitness Trainer', price: 350, rating: 4.6 },

    { id: 12, name: 'Photographer Showcase', price: 450, rating: 4.2 },

    { id: 13, name: 'UI/UX Designer', price: 400, rating: 4.1 },

    { id: 14, name: 'Event Planner', price: 130, rating: 3.7 },

    { id: 15, name: 'Software Developer', price: 180, rating: 4.5 },

    { id: 16, name: 'Legal Consultant', price: 200, rating: 4.8 },

    { id: 17, name: 'E-commerce Expert', price: 300, rating: 3.9 },

    { id: 18, name: 'Fashion Designer', price: 250, rating: 4.3 },

    { id: 19, name: 'Digital Marketer', price: 280, rating: 4.7 },

    { id: 20, name: 'Chef Portfolio', price: 380, rating: 4.2 },

    { id: 21, name: 'Music Producer', price: 400, rating: 4.9 },

    { id: 22, name: 'Interior Designer', price: 450, rating: 4.6 },

    { id: 23, name: 'Real Estate Agent', price: 480, rating: 4.3 },

    { id: 24, name: 'Corporate Executive', price: 500, rating: 4.8 },

    { id: 25, name: 'Healthcare Professional', price: 200, rating: 4.4 }

  ];

  const [filter, setFilter] = useState('');

  const [sort, setSort] = useState('');

  const filteredTemplates = templates.filter(template =>

    template.name.toLowerCase().includes(filter.toLowerCase())

  );

  const sortedTemplates = filteredTemplates.sort((a, b) => {

    switch (sort) {

      case 'priceLowToHigh':

        return a.price - b.price;

      case 'priceHighToLow':

        return b.price - a.price;

      case 'ratingLowToHigh':

        return a.rating - b.rating;

      case 'ratingHighToLow':

        return b.rating - a.rating;

      default:

        return 0;

    }

  });

  const clearFilter = () => {

    setFilter('');

    setSort('');

  };

  return (

    <div className="container">

      <h2>Templates</h2>

      <div className="filter-sort-section">

        <div className="form-group d-flex align-items-center">

          <input

            type="text"

            placeholder="Filter by name"

            value={filter}

            onChange={(e) => setFilter(e.target.value)}

            className="form-control me-3"

          />

          <select

            value={sort}

            onChange={(e) => setSort(e.target.value)}

            className="form-control me-3"

          >

            <option value="">Sort by</option>

            <option value="priceLowToHigh">Price: Low to High</option>

            <option value="priceHighToLow">Price: High to Low</option>

            <option value="ratingLowToHigh">Rating: Low to High</option>

            <option value="ratingHighToLow">Rating: High to Low</option>

          </select>

          <button className="btn btn-secondary btn-sm" onClick={clearFilter}>Clear Filter</button>

        </div>

      </div>

      <div className="row">

        {sortedTemplates.map(template => (

          <div key={template.id} className="col-md-4 mb-4">

            <div className="card">

              <div className="card-body">

                <h5 className="card-title">{template.name}</h5>

                <p className="card-text">Price: ₹{template.price}</p>

                <p className="card-text">Rating: {template.rating}</p>

                {cartItems.find(item => item.id === template.id) ? (

                  <button className="btn btn-danger" onClick={() => removeFromCart(template.id)}>Remove from Cart</button>

                ) : (

                  <button className="btn btn-primary" onClick={() => addToCart(template)}>Add to Cart</button>

                )}

              </div>

            </div>

          </div>

        ))}

      </div>

    </div>

  );

};

export default Templates;

src/components/pages/Templates.css

.card {

  transition: box-shadow 0.3s;

}

.card:hover {

  box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1);

}

.card-title {

  font-weight: 600;

}

.filter-sort-section {

  display: flex;

  justify-content: space-between;

  margin-bottom: 20px;

}

.filter-sort-section .form-control {

  width: 48%;

}

src/components/pages/About.js  
  
import React from 'react';

import './About.css';

const About = () => {

  return (

    <div className="container my-5">

      <h1 className="text-center mb-5 text-custom">About Us</h1>

      <div className="row">

        <div className="col-md-12">

          <div className="card card-custom">

            <div className="card-body">

              <h5 className="card-title card-title-custom">Our Mission</h5>

              <p className="card-text card-text-custom">

                Our mission is to help professionals create stunning portfolios quickly and easily.

              </p>

            </div>

          </div>

        </div>

      </div>

      <div className="row my-4">

        <div className="col-md-6">

          <div className="card card-custom">

            <div className="card-body">

              <h5 className="card-title card-title-custom">Our History</h5>

              <p className="card-text card-text-custom">

                Founded in 2023, our company has helped thousands of professionals present their work beautifully.

              </p>

            </div>

          </div>

        </div>

        <div className="col-md-6">

          <div className="card card-custom">

            <div className="card-body">

              <h5 className="card-title card-title-custom">Our Team</h5>

              <p className="card-text card-text-custom">

                Our team is composed of experienced designers and developers dedicated to providing the best service.

              </p>

            </div>

          </div>

        </div>

      </div>

    </div>

  );

};

export default About;

src/components/pages/About.css

.text-custom {

  color: #333;

}

.card-custom {

  border: 1px solid #ddd;

  border-radius: 5px;

  transition: box-shadow 0.3s;

}

.card-custom:hover {

  box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1);

}

.card-title-custom {

  color: #007bff;

}

.card-text-custom {

  color: #555;

}

src/components/pages/cart.js

import React, { useState } from 'react';

import './Cart.css';

const Cart = ({ cartItems, removeFromCart }) => {

  const [resumeSubmitted, setResumeSubmitted] = useState(false);

  const [formData, setFormData] = useState({

    name: '',

    phone: '',

    email: '',

    linkedin: '',

    github: '',

    careerObjectives: '',

    educationQualifications: '',

    technicalProfile: '',

    projects: '',

    achievements: ''

  });

  const handleInputChange = (e) => {

    const { name, value } = e.target;

    setFormData({ ...formData, [name]: value });

  };

  const handleSubmit = (e) => {

    e.preventDefault();

    setResumeSubmitted(true);

  };

  const totalAmount = cartItems.reduce((total, item) => total + item.price, 0);

  return (

    <div className="container">

      <h2>Cart</h2>

      <div className="row">

        <div className="col-md-6">

          <h4>Items in Cart</h4>

          {cartItems.length === 0 ? (

            <p>No items in cart</p>

          ) : (

            <ul className="list-group mb-3">

              {cartItems.map((item) => (

                <li key={item.id} className="list-group-item d-flex justify-content-between align-items-center">

                  {item.name}

                  <span>₹{item.price}</span>

                  <button className="btn btn-danger btn-sm" onClick={() => removeFromCart(item.id)}>Remove</button>

                </li>

              ))}

            </ul>

          )}

        </div>

        <div className="col-md-6">

          {cartItems.length > 0 && (

            <div>

              <h4>Resume Information</h4>

              {resumeSubmitted ? (

                <div>

                  <p>Thank You! Your resume information has been submitted successfully.</p>

                  <h5>Total Amount: ₹{totalAmount}</h5>

                  <button className="btn btn-success">Pay</button>

                </div>

              ) : (

                <form onSubmit={handleSubmit} className="resume-form">

                  <div className="mb-3">

                    <label htmlFor="name" className="form-label">Name</label>

                    <input

                      type="text"

                      className="form-control"

                      id="name"

                      name="name"

                      placeholder="Enter your name"

                      value={formData.name}

                      onChange={handleInputChange}

                      required

                    />

                  </div>

                  <div className="mb-3">

                    <label htmlFor="phone" className="form-label">Phone Number</label>

                    <input

                      type="tel"

                      className="form-control"

                      id="phone"

                      name="phone"

                      placeholder="Enter your phone number"

                      value={formData.phone}

                      onChange={handleInputChange}

                      required

                    />

                  </div>

                  <div className="mb-3">

                    <label htmlFor="email" className="form-label">Email</label>

                    <input

                      type="email"

                      className="form-control"

                      id="email"

                      name="email"

                      placeholder="Enter your email"

                      value={formData.email}

                      onChange={handleInputChange}

                      required

                    />

                  </div>

                  <div className="mb-3">

                    <label htmlFor="linkedin" className="form-label">LinkedIn</label>

                    <input

                      type="url"

                      className="form-control"

                      id="linkedin"

                      name="linkedin"

                      placeholder="Enter your LinkedIn profile URL"

                      value={formData.linkedin}

                      onChange={handleInputChange}

                      required

                    />

                  </div>

                  <div className="mb-3">

                    <label htmlFor="github" className="form-label">GitHub</label>

                    <input

                      type="url"

                      className="form-control"

                      id="github"

                      name="github"

                      placeholder="Enter your GitHub profile URL"

                      value={formData.github}

                      onChange={handleInputChange}

                      required

                    />

                  </div>

                  <div className="mb-3">

                    <label htmlFor="careerObjectives" className="form-label">Career Objectives</label>

                    <textarea

                      className="form-control"

                      id="careerObjectives"

                      name="careerObjectives"

                      placeholder="Enter your career objectives"

                      value={formData.careerObjectives}

                      onChange={handleInputChange}

                      required

                    />

                  </div>

                  <div className="mb-3">

                    <label htmlFor="educationQualifications" className="form-label">Education Qualifications</label>

                    <textarea

                      className="form-control"

                      id="educationQualifications"

                      name="educationQualifications"

                      placeholder="Enter your education qualifications"

                      value={formData.educationQualifications}

                      onChange={handleInputChange}

                      required

                    />

                  </div>

                  <div className="mb-3">

                    <label htmlFor="technicalProfile" className="form-label">Technical Profile</label>

                    <textarea

                      className="form-control"

                      id="technicalProfile"

                      name="technicalProfile"

                      placeholder="Enter your technical profile"

                      value={formData.technicalProfile}

                      onChange={handleInputChange}

                      required

                    />

                  </div>

                  <div className="mb-3">

                    <label htmlFor="projects" className="form-label">Projects</label>

                    <textarea

                      className="form-control"

                      id="projects"

                      name="projects"

                      placeholder="Enter your projects"

                      value={formData.projects}

                      onChange={handleInputChange}

                      required

                    />

                  </div>

                  <div className="mb-3">

                    <label htmlFor="achievements" className="form-label">Achievements</label>

                    <textarea

                      className="form-control"

                      id="achievements"

                      name="achievements"

                      placeholder="Enter your achievements"

                      value={formData.achievements}

                      onChange={handleInputChange}

                      required

                    />

                  </div>

                  <button type="submit" className="btn btn-primary">Submit</button>

                </form>

              )}

            </div>

          )}

        </div>

      </div>

    </div>

  );

};

export default Cart;

src/components/pages/cart.css

.resume-form {

  background: #f8f9fa;

  padding: 20px;

  border-radius: 8px;

  box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);

}

.resume-form .form-label {

  font-weight: 600;

}

.resume-form .form-control {

  margin-bottom: 10px;

}

.resume-form .btn {

  display: block;

  width: 100%;

  font-size: 16px;

  padding: 10px;

}

src/components/pages/SignIn.js

import React, { useState } from 'react';

import './SignIn.css';

const SigninForm = () => {

  const [email, setEmail] = useState('');

  const [password, setPassword] = useState('');

  const handleSubmit = (e) => {

    e.preventDefault();

    // Handle sign in logic here

  };

  return (

    <div className="container">

      <h2 className="text-center mb-4">Sign In</h2>

      <form onSubmit={handleSubmit}>

        <div className="form-group">

          <label htmlFor="email">Email</label>

          <input

            type="email"

            id="email"

            className="form-control"

            placeholder="Enter your email"

            value={email}

            onChange={(e) => setEmail(e.target.value)}

            required

          />

        </div>

        <div className="form-group">

          <label htmlFor="password">Password</label>

          <input

            type="password"

            id="password"

            className="form-control"

            placeholder="Enter your password"

            value={password}

            onChange={(e) => setPassword(e.target.value)}

            required

          />

        </div>

        <button type="submit" className="btn btn-primary">Sign In</button>

      </form>

    </div>

  );

};

export default SigninForm;

src/components/pages/SignIn.css

.container {

  max-width: 500px;

  margin: 50px auto;

  padding: 20px;

  background: #fff;

  border-radius: 5px;

  box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);

}

.text-center {

  text-align: center;

}

.mb-4 {

  margin-bottom: 1.5rem;

}

src/components/pages/SignUp.js

import React, { useState } from 'react';

import './SignUp.css';

const SignUpForm = () => {

  const [formData, setFormData] = useState({

    name: '',

    email: '',

    password: '',

    confirmPassword: ''

  });

  const handleChange = (e) => {

    const { name, value } = e.target;

    setFormData({ ...formData, [name]: value });

  };

  const handleSubmit = (e) => {

    e.preventDefault();

    // Handle sign up logic here

  };

  return (

    <div className="container">

      <h2 className="text-center mb-4">Sign Up</h2>

      <form onSubmit={handleSubmit}>

        <div className="form-group">

          <label htmlFor="name">Name</label>

          <input

            type="text"

            id="name"

            className="form-control"

            name="name"

            placeholder="Enter your name"

            value={formData.name}

            onChange={handleChange}

            required

          />

        </div>

        <div className="form-group">

          <label htmlFor="email">Email</label>

          <input

            type="email"

            id="email"

            className="form-control"

            name="email"

            placeholder="Enter your email"

            value={formData.email}

            onChange={handleChange}

            required

          />

        </div>

        <div className="form-group">

          <label htmlFor="password">Password</label>

          <input

            type="password"

            id="password"

            className="form-control"

            name="password"

            placeholder="Enter your password"

            value={formData.password}

            onChange={handleChange}

            required

          />

        </div>

        <div className="form-group">

          <label htmlFor="confirmPassword">Confirm Password</label>

          <input

            type="password"

            id="confirmPassword"

            className="form-control"

            name="confirmPassword"

            placeholder="Confirm your password"

            value={formData.confirmPassword}

            onChange={handleChange}

            required

          />

        </div>

        <button type="submit" className="btn btn-primary">Sign Up</button>

      </form>

    </div>

  );

};

export default SignUpForm;

src/components/pages/SignUp.css

.container {

  max-width: 500px;

  margin: 50px auto;

  padding: 20px;

  background: #fff;

  border-radius: 5px;

  box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);

}

.text-center {

  text-align: center;

}

.mb-4 {

  margin-bottom: 1.5rem;

}