Main.jsx

import ReactDOM from "react-dom/client";

import App from "./App.jsx";

// import "./index.css";

import { BrowserRouter } from "react-router-dom";

ReactDOM.createRoot(document.getElementById("root")).render(

<BrowserRouter>

<App />

</BrowserRouter>

);

App.jsx

import "./App.css";

import Navigator from "./Pages/Navigator";

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

import ALLRoutes from "./Pages/ALLRoutes";

function App() {

return (

<div>

<Navigator />

<br />

<ALLRoutes />

</div>

);

}

export default App;

components

home.jsx

import { Container } from "react-bootstrap";

import Image from "react-bootstrap/Image";

import Carousel from "react-bootstrap/Carousel";

const Home = () => {

return (

<div>

<Container fluid>

<marquee direction="left" scrollAmount="7" height="40px">

<h5 style={{ color: "#2874A6" }}>

Appliances for your home | Up to 55% off Revamp your home in style

Starting ₹99 | Amazon Brands & more Automotive essentials | Up to

60% off

</h5>

</marquee>

<Carousel>

<Carousel.Item>

<Image

src="/2.jpg"

rounded

style={{ width: "100%", height: "300px" }}

/>

</Carousel.Item>

<Carousel.Item>

<Image

src="/3.jpg"

rounded

style={{ width: "100%", height: "300px" }}

/>

</Carousel.Item>

<Carousel.Item>

<Image

src="/4.jpg"

rounded

style={{ width: "100%", height: "300px" }}

/>

</Carousel.Item>

<Carousel.Item>

<Image

src="/5.jpg"

rounded

style={{ width: "100%", height: "300px" }}

/>

</Carousel.Item>

<Carousel.Item>

<Image

src="/6.jpg"

rounded

style={{ width: "100%", height: "300px" }}

/>

</Carousel.Item>

<Carousel.Item>

<Image

src="/3.jpg"

rounded

style={{ width: "100%", height: "500px" }}

/>

</Carousel.Item>

</Carousel>

</Container>

<Container fluid style={{ marginTop: "15px" }}>

<h1>Related to items you've viewed</h1>

<Carousel>

<Carousel.Item>

<Image

src="/8.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/9.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/10.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/11.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/12.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/13.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/14.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

</Carousel.Item>

<Carousel.Item>

<Image

src="/14.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/11.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/12.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/13.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/14.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/15.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

</Carousel.Item>

<Carousel.Item>

<Image

src="/16.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/17.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/18.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/19.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="15.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/13.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

</Carousel.Item>

</Carousel>

</Container>

</div>

);

};

export default Home;

about.jsx

import { Col, Container } from "react-bootstrap";

import { Row } from "react-bootstrap";

import Image from "react-bootstrap/Image";

import Carousel from "react-bootstrap/Carousel";

import { IoArrowRedoSharp } from "react-icons/io5";

import Accordion from "react-bootstrap/Accordion";

const About = () => {

return (

<div>

<Container fluid style={{ marginTop: "15px" }}>

<h3>

Minimum 40% off | Sofa sets, outdoor furniture & more from stores

nearby

</h3>

<Carousel>

<Carousel.Item>

<Image

src="/31.jpg"

rounded

style={{ width: "20%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/32.jpg"

rounded

style={{ width: "20%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/33.jpg"

rounded

style={{ width: "20%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/34.jpg"

rounded

style={{ width: "20%", height: "200px", marginRight: "30px" }}

/>

</Carousel.Item>

<Carousel.Item>

<Image

src="/35.jpg"

rounded

style={{ width: "20%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/36.jpg"

rounded

style={{ width: "20%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/37.jpg"

rounded

style={{ width: "20%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/38.jpg"

rounded

style={{ width: "20%", height: "200px", marginRight: "30px" }}

/>

</Carousel.Item>

</Carousel>

</Container>

<Container>

<Row>

<Col>

<h1 style={{ color: "#27AE60" }}>About us</h1>

<h3 style={{ color: "#27AE60" }}>

<IoArrowRedoSharp

size={50}

style={{ marginRight: "20px", color: "#27AE60" }}

/>

What we do

</h3>

<h5 style={{ color: "#2980B9" }}>

As a website designer we provide affordable website design

services to our clients all over the world with best services. Our

services include; small business website design services

</h5>

<Accordion defaultActiveKey="0">

<Accordion.Item eventKey="0" style={{ color: "#27AE60" }}>

<Accordion.Header>

<b style={{ color: "#2471A3" }}>

Define Goal and Requirements

</b>

</Accordion.Header>

<Accordion.Body>

<b>

{" "}

At Grswt, we Understand the purpose of the website, its

target audience, and the specific goals it needs to achieve.

Determine the features, functionality, and content that the

website will require for ecommerce website design services.

</b>

</Accordion.Body>

</Accordion.Item>

</Accordion>

<Accordion defaultActiveKey="0">

<Accordion.Item eventKey="0" style={{ color: "#27AE60" }}>

<Accordion.Header>

<b style={{ color: "#2471A3" }}>User Experience(UI) Design</b>

</Accordion.Header>

<Accordion.Body>

<b>

{" "}

Focus on designing a user-friendly experience by creating

wireframes or prototypes. This involves creating the layout,

structure, and functionality of each page, ensuring

intuitive navigation and easy access to information.

</b>

</Accordion.Body>

</Accordion.Item>

</Accordion>

<Accordion defaultActiveKey="0">

<Accordion.Item eventKey="0" style={{ color: "#27AE60" }}>

<Accordion.Header>

<b style={{ color: "#2471A3" }}>Testing and Optimization</b>

</Accordion.Header>

<Accordion.Body>

<b>

{" "}

Conduct thorough testing to identify and fix any issues,

such as broken links, browser compatibility problems, or

usability concerns. Optimize the website’s performance,

including page load times and mobile responsiveness.

</b>

</Accordion.Body>

</Accordion.Item>

</Accordion>

<Accordion defaultActiveKey="0">

<Accordion.Item eventKey="0" style={{ color: "#27AE60" }}>

<Accordion.Header>

<b style={{ color: "#2471A3" }}>Launch and Devlopment</b>

</Accordion.Header>

<Accordion.Body>

<b>

{" "}

Deploy the website on a web hosting platform or server.

Ensure proper domain and hosting setup, configure security

measures (such as SSL certificates), and monitor the

website’s performance.

</b>

</Accordion.Body>

</Accordion.Item>

</Accordion>

<Accordion defaultActiveKey="0">

<Accordion.Item eventKey="0" style={{ color: "#27AE60" }}>

<Accordion.Header>

<b style={{ color: "#2471A3" }}>Maintanance and Update</b>

</Accordion.Header>

<Accordion.Body>

<b>

{" "}

Regularly update and maintain the website by adding new

content, improving functionality, and addressing any

technical issues. Monitor analytics to gain insights into

user behavior and make data-driven improvements.

</b>

</Accordion.Body>

</Accordion.Item>

</Accordion>

</Col>

</Row>

</Container>

<Container fluid style={{ marginTop: "15px" }}>

<h3>Deals on furniture & home essentials from stores nearby</h3>

<Carousel>

<Carousel.Item>

<Image

src="/20.jpg"

rounded

style={{ width: "20%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/22.jpg"

rounded

style={{ width: "20%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/23.jpg"

rounded

style={{ width: "20%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/24.jpg"

rounded

style={{ width: "20%", height: "200px", marginRight: "30px" }}

/>

</Carousel.Item>

<Carousel.Item>

<Image

src="/25.jpg"

rounded

style={{ width: "20%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/26.jpg"

rounded

style={{ width: "20%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/27.jpg"

rounded

style={{ width: "20%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/28.jpg"

rounded

style={{ width: "20%", height: "200px", marginRight: "30px" }}

/>

</Carousel.Item>

</Carousel>

</Container>

</div>

);

};

export default About;

product.jsx

import { MdDoubleArrow } from "react-icons/md";

import axios from "axios";

import { useEffect, useState } from "react";

import { FaRupeeSign } from "react-icons/fa";

import Button from "react-bootstrap/Button";

import OverlayTrigger from "react-bootstrap/OverlayTrigger";

import Tooltip from "react-bootstrap/Tooltip";

import Spinner from "react-bootstrap/Spinner";

import { Link } from "react-router-dom";

import Image from "react-bootstrap/Image";

import Carousel from "react-bootstrap/Carousel";

import { Container } from "react-bootstrap";

const Product = () => {

const [productData, setproductData] = useState([]);

const [loading, setLoding] = useState(false);

const FetchProduct = () => {

axios

.get("https://fakestoreapi.com/products")

.then((res) => {

setproductData(res.data);

setLoding(false);

})

.catch((err) => console.log(err));

};

useEffect(() => {

FetchProduct();

}, []);

return loading ? (

<h3 style={{ textAlign: "center" }}>

<Spinner animation="border" variant="primary" size="xl" />

</h3>

) : (

<div>

<h5 style={{ color: "#27AE60" }}>

<MdDoubleArrow

size={30}

style={{ marginRight: "10px", color: "#2980B9" }}

/>

Here The Sample of My Product Display Page <br />

Using Axios Fatch API

</h5>

<Container fluid style={{ marginTop: "15px" }}>

<h1>Related to items you've viewed</h1>

<Carousel style={{ width: "100%" }}>

<Carousel.Item>

<Image

src="/8.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/9.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/10.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/11.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/12.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/13.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/14.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

</Carousel.Item>

<Carousel.Item>

<Image

src="/14.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/11.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/12.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/13.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/14.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/15.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

</Carousel.Item>

<Carousel.Item>

<Image

src="/16.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/17.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/18.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/19.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="15.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

<Image

src="/13.jpg"

rounded

style={{ width: "10%", height: "200px", marginRight: "30px" }}

/>

</Carousel.Item>

</Carousel>

</Container>

<h1>PRODUCT</h1>

<div

style={{

display: "grid",

gridTemplateColumns: "repeat(3,1fr)",

gap: "5px",

}}

>

{productData.map((el) => (

<Link

to={`/project/${el.id}`}

key={el.id}

style={{ border: "2px solid #2980B9" }}

>

<p>{el.id}</p>

<img

src={el.image}

alt=""

title="hii"

height={"200px"}

width={"200px"}

style={{ marginBottom: "10px" }}

/>

<h5 style={{ color: "#27AE60" }}>{el.title}</h5>

<OverlayTrigger

overlay={

<Tooltip id="tooltip-disabled">Limited time deal !!</Tooltip>

}

>

<span className="d-inline-block">

<Button

variant="light"

disabled

style={{ pointerEvents: "none" }}

>

<b>

{" "}

<span style={{ color: "#2980B9" }}>Price :</span>

<FaRupeeSign />

{el.price}

</b>

</Button>

</span>

</OverlayTrigger>

<p style={{ color: "#2980B9" }}>

<b>

<span style={{ color: "#27AE60" }}>Category: </span>

{el.category}

</b>

</p>

</Link>

))}

</div>

</div>

);

};

export default Product;

project.jsx

import { useEffect, useState } from "react";

import Container from "react-bootstrap/Container";

import Row from "react-bootstrap/Row";

import Col from "react-bootstrap/Col";

import { useParams } from "react-router-dom";

import { Card } from "react-bootstrap";

import { BsFillBasket2Fill } from "react-icons/bs";

import { FaRupeeSign } from "react-icons/fa";

import Quantity from "./Quantity";

const Project = () => {

const [productdata, setProductdata] = useState([]);

// const value = useParams();

// console.log(value);

const { id } = useParams();

useEffect(() => {

fetch(`https://fakestoreapi.com/products/${id}`)

.then((res) => res.json())

.then((data) => {

console.log(data);

setProductdata(data);

})

.catch((err) => console.log(err));

}, [id]);

return (

<div style={{ border: "2px solid #2980B9" }}>

<h1 style={{ color: "#27AE60" }}>DescriptionPage</h1>

<br />

<Container>

<Row>

<Col xs={6}>

<Card.Img

variant="top"

src={productdata.image}

style={{ height: "500px", width: "100%" }}

/>

</Col>

<Col xs={6}>

<Card.Body>

<i className="fa fa-star text-warning"></i>

<i className="fa fa-star text-warning"></i>

<i className="fa fa-star text-warning"></i>

<i className="fa fa-star text-warning"></i>

<i

className="fa fa-star text-warning "

style={{ marginRight: "5px" }}

></i>

<b className=" text-warning" style={{ marginRight: "5px" }}>

{productdata?.rating?.rate}

</b>

<BsFillBasket2Fill color="#A6ACAF" />

<b style={{ color: "#A6ACAF" }}>

154 orders <span style={{ color: "#27AE60" }}>IN Stock</span>

</b>

<Card.Title style={{ marginBottom: "5px" }}>

{productdata.title}

</Card.Title>

<Card.Text style={{ color: "#909497", marginBottom: "5px" }}>

{productdata.description}

</Card.Text>

<Card.Text>

<h6>Category : {productdata.category}</h6>

</Card.Text>

<Card.Text>

<b>Price :</b> <FaRupeeSign /> <b>{productdata.price}</b>

</Card.Text>

<Row>

<dt className="col-3">Type:</dt>

<dd className="col-9">Regular</dd>

<dt className="col-3">Color</dt>

<dd className="col-9">Brown</dd>

<dt className="col-3">Material</dt>

<dd className="col-9">Cotton, Jeans</dd>

<dt className="col-3">Brand</dt>

<dd className="col-9">Reebook</dd>

</Row>

<Container>

<Row>

<Col>

<select

style={{

width: "100px",

height: "30px",

marginRight: "380px",

}}

>

<option hidden>Size</option>

<option value="Small">Small</option>

<option value="Medium">Medium</option>

<option value="Large">Large</option>

</select>

</Col>

</Row>

<Row>

<Col>

<p

style={{

width: "110px",

marginRight: "350px",

marginTop: "10px",

}}

>

<Quantity />

</p>

</Col>

</Row>

</Container>

</Card.Body>

</Col>

</Row>

</Container>

<Container>

<Row>

<Col>

<a href="#" className="btn btn-warning shadow-0">

{" "}

Buy now

</a>

</Col>

<Col>

<a href="#" className="btn btn-primary shadow-0">

{" "}

<i className="me-1 fa fa-shopping-basket"></i> Add to cart{" "}

</a>

</Col>

<Col>

<a

style={{ marginBottom: "10px" }}

href="#"

className="btn btn-light border border-secondary py-2 icon-hover px-3"

>

{" "}

<i

className="me-1 fa fa-heart fa-lg"

style={{ color: "red" }}

></i>{" "}

wishlist{" "}

</a>

</Col>

</Row>

</Container>

</div>

);

};

export default Project;

login.jsx

import { useState } from "react";

const Login = () => {

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

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

const handlesubmit = (e) => {

e.preventDefault();

let userdata = {

email,

password,

};

console.log(userdata);

fetch("https://reqres.in/api/login", {

method: "POST",

headers: {

"Content-Type": "application/json",

},

body: JSON.stringify(userdata),

})

.then((res) => res.json())

.then((data) => {

console.log(data.token);

localStorage.setItem("token", data.token);

})

.catch((err) => console.log(err));

};

return (

<div>

<h1>LoginPage</h1>

<form action="" onSubmit={handlesubmit}>

<input

type="text"

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

placeholder="Enter Email..."

/>

<input

type="text"

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

placeholder="Enter password..."

/>

<input type="submit" />

</form>

</div>

);

};

export default Login;

quantity.jsx

import { useReducer } from "react";

const intialstate = {

counter: 0,

};

const reducer = (state, action) => {

switch (action.type) {

case "increment":

return { counter: state.counter + action.payload };

case "decrement":

return { counter: state.counter - action.payload };

default:

return state;

}

};

function Quantity() {

const [state, dispatch] = useReducer(reducer, intialstate);

console.log(state);

return (

<div>

<p>Quantity :</p>

<button

onClick={() => dispatch({ type: "increment", payload: 1 })}

style={{ width: "30px" }}

>

+

</button>

<button

disabled

onClick={() => dispatch({ type: "increment", payload: 1 })}

style={{ width: "30px", color: "blue", border: "none" }}

>

{state.counter}

</button>

<button

disabled={state.counter == 0}

onClick={() => dispatch({ type: "decrement", payload: 1 })}

style={{ width: "30px" }}

>

-

</button>

</div>

);

}

export default Quantity;

pages

allroutes.jsx

import { Route, Routes } from "react-router-dom";

import Home from "../Components/Home";

import About from "../Components/About";

import Product from "../Components/Product";

import Project from "../Components/Project";

import Login from "../Components/Login";

import PrivateRoute from "../Components/PrivateRoute";

const ALLRoutes = () => {

return (

<div>

<Routes>

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

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

<Route

path="/product"

element={

<PrivateRoute>

<Product />

</PrivateRoute>

}

></Route>

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

<Route path="/project/:id" element={<Project />}></Route>

</Routes>

</div>

);

};

export default ALLRoutes;

navigator.jsx

import { Link } from "react-router-dom";

import { NavLink } from "react-router-dom";

import Button from "react-bootstrap/Button";

import { useState } from "react";

import Modal from "react-bootstrap/Modal";

import Card from "react-bootstrap/Card";

export const Navigator = () => {

let links = [

{

path: "/",

title: "Home",

},

{

path: "/about",

title: "About",

},

{

path: "/product",

title: "Product",

},

];

const [show, setShow] = useState(false);

const handleClose = () => setShow(false);

return (

<div

style={{

display: "flex",

justifyContent: "space-evenly",

}}

>

{links.map((el) => (

<NavLink

style={({ isActive }) => {

return isActive

? { color: "#27AE60", textDecoration: "none" }

: { color: "#2980B9", textDecoration: "none" };

}}

key={el.path}

to={el.path}

>

<h5> {el.title}</h5>

</NavLink>

))}

<Link to="/login">

<Button varient="success">login</Button>

</Link>

<Modal show={show} onHide={handleClose}>

<Modal.Header closeButton></Modal.Header>

<Modal.Body>

<Card

style={{

border: "1px solid #D7DBDD",

padding: "30px",

margin: "auto",

}}

>

<Card.Body>

<Card.Title style={{ textAlign: "center" }}>

<h4>Sign in</h4>

</Card.Title>

<div>

<label htmlFor="">Email or mobile phone number</label>

<input

type="text"

style={{

border: "1px solid black",

width: "400px",

borderRadius: "5px",

}}

/>

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

<input

type="text"

style={{

border: "1px solid black",

width: "400px",

borderRadius: "5px",

}}

/>

</div>

<br />

<button

style={{

width: "400px",

borderColor: "#F2C200",

cursor: "pointer",

backgroundColor: "#F7CA00",

borderRadius: "5px",

}}

>

Continue{" "}

</button>

</Card.Body>

</Card>

</Modal.Body>

</Modal>

</div>

);

};

export default Navigator;