|  |
| --- |
| App.js  import About from './About';  import './App.css';  import { BrowserRouter as Router, Routes, Route } from 'react-router-dom';  import Contact from './Contact';  import Home from './Home';  import Header from './Header';  function App() {  return (  <Router>  <div className="App">  <Header />  <Routes>  <Route path='/' element={<Home/>} />  <Route path='/about' element={<About/>}/>  <Route path='/contact' element={<Contact/>}/>  </Routes>  </div>  </Router>  );  }  export default App; |
| App.css  .App {  text-align: center;  }  /\* Header styles \*/  header {  background-color: #333; /\* Background color for the header \*/  color: #fff; /\* Text color for the header \*/  padding: 10px 0; /\* Add some padding at the top and bottom \*/  }  /\* Navigation styles \*/  nav ul {  list-style: none; /\* Remove bullet points for the list \*/  padding: 0;  margin: 0;  display: flex; /\* Display navigation items in a row \*/  justify-content: center; /\* Center-align the items horizontally \*/  }  nav li {  margin: 0 20px; /\* Add spacing between navigation items \*/  font-size: 18px; /\* Adjust the font size \*/  }  nav a {  text-decoration: none; /\* Remove underline from links \*/  color: #fff; /\* Link text color \*/  transition: color 0.3s; /\* Add a smooth color transition on hover \*/  /\* Style links on hover \*/  &:hover {  color: #ff5722; /\* Change link color on hover \*/  }  }  /\* Style the active link (e.g., the current page) \*/  nav a.active {  font-weight: bold; /\* Make the active link bold \*/  }  /\* You can also style other elements, such as buttons for Login and Sign Up, if needed \*/  /\* Example button style \*/  .button {  background-color: #ff5722;  color: #fff;  padding: 10px 20px;  border: none;  border-radius: 5px;  text-transform: uppercase;  font-weight: bold;  cursor: pointer;  /\* Style the button on hover \*/  &:hover {  background-color: #ff6f3a;  }  } |
| Home.js  import React from 'react';  // Sample restaurant images  const restaurantImages = [  'assets/images/elaicheesecake.png',  'assets/images/vadonut.png',  'assets/images/zucchipakoda.png',  'assets/images/uthappizza.png',  'assets/images/elaicheesecake.png',  'assets/images/vadonut.png',  'assets/images/zucchipakoda.png',  'assets/images/uthappizza.png',  'assets/images/elaicheesecake.png',  'assets/images/vadonut.png',  'assets/images/zucchipakoda.png',  'assets/images/uthappizza.png',  ];  export default function Home() {  return (  <div>  <h1>Welcome to Our Restaurant Gallery</h1>  <div className="restaurant-list">  {restaurantImages.map((image, index) => (  <div className="restaurant-card" key={index}>  <div className="image-container">  <img  src={image}  alt={`Restaurant ${index + 1}`}  className="restaurant-image"  />  </div>  </div>  ))}  </div>  </div>  );  } |
| Restaurants.css  /\* In a CSS file or style block within your React component \*/  .restaurant-list {  display: flex;  flex-wrap: wrap;  gap: 20px;  }    .restaurant-card {  border: 1px solid #ddd;  border-radius: 5px;  padding: 10px;  box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);  background-color: #fff;  text-align: center;  }    .image-container {  width: 200px; /\* Set the width to your desired size \*/  height: 150px; /\* Set the height to your desired size \*/  overflow: hidden; /\* Crop or hide overflowing content \*/  border-radius: 5px;  box-shadow: 0 0 5px rgba(0, 0, 0, 0.2);  }    .restaurant-image {  width: 100%; /\* Make the image fill the container \*/  height: 100%; /\* Make the image fill the container \*/  object-fit: cover; /\* Maintain aspect ratio and cover the container \*/  } |
| Header.js  import React from 'react'  import { Link } from 'react-router-dom'; // If you are using React Router for navigation  import './App.css';  export default function Header() {  return (  <header>  <nav>  <ul>  <li>  <Link to="/">Home</Link>  </li>  <li>  <Link to="/about">About Us</Link>  </li>  <li>  <Link to="/contact">Contact Us</Link>  </li>  <li>  <Link to="/login">Login</Link>  </li>  <li>  <Link to="/signup">Sign Up</Link>  </li>  </ul>  </nav>  </header>  );  } |
|  |
|  |
|  |