npx create-react-app my-react-typescript --template typescript

cd my-react-typescript

npm start

npm run start

// -----------------------

npm install react-router-dom

npm install --save-dev @types/react-router-dom

npm install react react-dom react-scripts

**Solution: Wrap the Parent Component with a Router**

**1. Wrap Your App with <BrowserRouter>**

import React from "react";

import ReactDOM from "react-dom/client";

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

import App from "./App";

const root = ReactDOM.createRoot(document.getElementById("root")!);

root.render(

<BrowserRouter>

<App />

</BrowserRouter>

);

Tailwind.config.js:

/\*\* @type {import('tailwindcss').Config} \*/

module.exports = {

  content: [

    "./src/\*\*/\*.{js,jsx,ts,tsx}",

    "./public/index.html",

  ],

  theme: {

    extend: {},

  },

  plugins: [],

};

npm install @heroicons/react

npm install tailwindcss postcss autoprefixer

npx tailwindcss init

npm install react-icons

npm install react-icons@latest

touch src/react-icons.d.ts

npm install react-icons --legacy-peer-deps

npm install react-icons

# copy the components/elements from the

tailwind.config.cjs

and paste it ->

tailwind.config.js