បង្កើត blog react vite tailwindcss - Documentation

**Installing React.js with Vite and Tailwind CSS: A Quick and Efficient Guide**

<https://blog.100jsprojects.com/post/installing-react-js-with-vite-and-tailwind-css--a-quick-and-efficient-guide>

React tailwind responsive layout នៅក្នុង App.jsx ដាក់កូដដូចខាងក្រោម

import Navbar from "./components/Navbar";

function App() {

return (

<>

<div className="px-4 md:px-8 lg:px-16 xl:px-32 2xl:px-64">

{/\* NAVBAR \*/}

<Navbar />

{/\* BRADCRUMP \*/}

{/\* INTRODUCTION \*/}

{/\* FEATURE POSTS \*/}

{/\* POST LIST \*/}

</div>

</>

);

}

export default App;

React tailwind responsive Navbar: នៅក្នុង Navbar.jsx ដាក់កូដដូចខាងក្រោម

const Navbar = () => {

return (

<div className="w-full h-16 md:h-20 flex items-center justify-between">

{/\* LOGO \*/}

<div className="flex items-center gap-4 text-2xl font-bold">

<img src="/logo.png" className="w-8 h-8" alt="" />

<span>mkrablog.</span>

</div>

{/\* MOBILE MENU \*/}

<div className="md:hidden">M</div>

{/\* DESKTOP MENU \*/}

<div className="hidden md:flex">D</div>

</div>

);

};

export default Navbar;

React tailwind Hamburger Menu Design នៅក្នុង Navbar.jsx បង្កើត Hamburger button យើងចង់ បានពេលចុចលើ ☰ ចេញ X​ បិទបើក Menu ដោយប្រើ useState ReactHook ដែលមានកូដ ដូចខាងក្រោម

{/\* MOBILE MENU \*/}

<div className="md:hidden">

{/\* HAMBURGER BUTTON \*/}

<div

className="cursor-pointer text-4xl"

onClick={() => setopen((prev) => !prev)}

>

{open ? "x" : "☰"}

</div>

</div>