Import { useState } from “react”;

Import Link from “next/link”;

Export default function Navbar() {

Const [isOpen, setIsOpen] = useState(false);

Return (

<nav className=”bg-blue-600 text-white”>

<div className=”container mx-auto px-4 sm:px-6 lg:px-8”>

<div className=”flex justify-between items-center h-16”>

{/\* Logo \*/}

<div className=”flex-shrink-0”>

<Link href=”/”>

<a className=”text-xl font-bold”>Brand</a>

</Link>

</div>

{/\* Desktop Menu \*/}

<div className=”hidden md:flex space-x-4”>

<Link href=”/”>

<a className=”hover:bg-blue-500 px-3 py-2 rounded-md”>Home</a>

</Link>

<Link href=”/about”>

<a className=”hover:bg-blue-500 px-3 py-2 rounded-md”>About</a>

</Link>

<Link href=”/services”>

<a className=”hover:bg-blue-500 px-3 py-2 rounded-md”>Services</a>

</Link>

<Link href=”/contact”>

<a className=”hover:bg-blue-500 px-3 py-2 rounded-md”>Contact</a>

</Link>

</div>

{/\* Mobile Menu Button \*/}

<div className=”md:hidden”>

<button

onClick={() => setIsOpen(!isOpen)}

className=”focus:outline-none”

>

<svg

className=”h-6 w-6”

xmlns=<http://www.w3.org/2000/svg>

fill=”none”

viewBox=”0 0 24 24”

stroke=”currentColor”

>

<path

strokeLinecap=”round”

strokeLinejoin=”round”

strokeWidth=”2”

d={isOpen ? “M6 18L18 6M6 6l12 12” : “M4 6h16M4 12h16m-7 6h7”}

/>

</svg>

</button>

</div>

</div>

{/\* Mobile Menu \*/}

{isOpen && (

<div className=”md:hidden”>

<Link href=”/”>

<a className=”block px-3 py-2 rounded-md hover:bg-blue-500”>Home</a>

</Link>

<Link href=”/about”>

<a className=”block px-3 py-2 rounded-md hover:bg-blue-500”>About</a>

</Link>

<Link href=”/services”>

<a className=”block px-3 py-2 rounded-md hover:bg-blue-500”>Services</a>

</Link>

<Link href=”/contact”>

<a className=”block px-3 py-2 rounded-md hover:bg-blue-500”>Contact</a>

</Link>

</div>

)}

</div>

</nav>

);

}

Import “../styles/globals.css”;

Import Navbar from “../components/Navbar”;

Function MyApp({ Component, pageProps }) {

Return (

<>

<Navbar />

<Component {…pageProps} />

</>

);

}

Export default MyApp;