import { useState, useEffect } from "react";

import { Navbar, Nav, Container } from "react-bootstrap";

import logo from '../assets/img/logo.svg';

import navIcon1 from '../assets/img/nav-icon1.svg';

import navIcon2 from '../assets/img/nav-icon2.svg';

import navIcon3 from '../assets/img/nav-icon3.svg';

import { HashLink } from 'react-router-hash-link';

import {

BrowserRouter as Router

} from "react-router-dom";

export const NavBar = () => {

const [activeLink, setActiveLink] = useState('home');

const [scrolled, setScrolled] = useState(false);

useEffect(() => {

const onScroll = () => {

if (window.scrollY > 50) {

setScrolled(true);

} else {

setScrolled(false);

}

}

window.addEventListener("scroll", onScroll);

return () => window.removeEventListener("scroll", onScroll);

}, [])

const onUpdateActiveLink = (value) => {

setActiveLink(value);

}

return (

<Router>

<Navbar expand="md" className={scrolled ? "scrolled" : ""}>

<Container>

<Navbar.Brand href="/">

<img src={logo} alt="Logo" />

</Navbar.Brand>

<Navbar.Toggle aria-controls="basic-navbar-nav">

<span className="navbar-toggler-icon"></span>

</Navbar.Toggle>

<Navbar.Collapse id="basic-navbar-nav">

<Nav className="ms-auto">

<Nav.Link href="#home" className={activeLink === 'home' ? 'active navbar-link' : 'navbar-link'} onClick={() => onUpdateActiveLink('home')}>Home</Nav.Link>

<Nav.Link href="#skills" className={activeLink === 'skills' ? 'active navbar-link' : 'navbar-link'} onClick={() => onUpdateActiveLink('skills')}>Skills</Nav.Link>

<Nav.Link href="#projects" className={activeLink === 'projects' ? 'active navbar-link' : 'navbar-link'} onClick={() => onUpdateActiveLink('projects')}>Projects</Nav.Link>

</Nav>

<span className="navbar-text">

<div className="social-icon">

<a href="#"><img src={navIcon1} alt="" /></a>

<a href="#"><img src={navIcon2} alt="" /></a>

<a href="#"><img src={navIcon3} alt="" /></a>

</div>

<HashLink to='#connect'>

<button className="vvd"><span>Let’s Connect</span></button>

</HashLink>

</span>

</Navbar.Collapse>

</Container>

</Navbar>

</Router>

)

}