import { useState } from "react";

import { Container, Row, Col } from "react-bootstrap";

import contactImg from "../assets/img/contact-img.svg";

import 'animate.css';

import TrackVisibility from 'react-on-screen';

export const Contact = () => {

const formInitialDetails = {

firstName: '',

lastName: '',

email: '',

phone: '',

message: ''

}

const [formDetails, setFormDetails] = useState(formInitialDetails);

const [buttonText, setButtonText] = useState('Send');

const [status, setStatus] = useState({});

const onFormUpdate = (category, value) => {

setFormDetails({

...formDetails,

[category]: value

})

}

const handleSubmit = async (e) => {

e.preventDefault();

setButtonText("Sending...");

let response = await fetch("http://localhost:5000/contact", {

method: "POST",

headers: {

"Content-Type": "application/json;charset=utf-8",

},

body: JSON.stringify(formDetails),

});

setButtonText("Send");

let result = await response.json();

setFormDetails(formInitialDetails);

if (result.code == 200) {

setStatus({ succes: true, message: 'Message sent successfully'});

} else {

setStatus({ succes: false, message: 'Something went wrong, please try again later.'});

}

};

return (

<section className="contact" id="connect">

<Container>

<Row className="align-items-center">

<Col size={12} md={6}>

<TrackVisibility>

{({ isVisible }) =>

<img className={isVisible ? "animate\_\_animated animate\_\_zoomIn" : ""} src={contactImg} alt="Contact Us"/>

}

</TrackVisibility>

</Col>

<Col size={12} md={6}>

<TrackVisibility>

{({ isVisible }) =>

<div className={isVisible ? "animate\_\_animated animate\_\_fadeIn" : ""}>

<h2>Get In Touch</h2>

<form onSubmit={handleSubmit}>

<Row>

<Col size={12} sm={6} className="px-1">

<input type="text" value={formDetails.firstName} placeholder="First Name" onChange={(e) => onFormUpdate('firstName', e.target.value)} />

</Col>

<Col size={12} sm={6} className="px-1">

<input type="text" value={formDetails.lasttName} placeholder="Last Name" onChange={(e) => onFormUpdate('lastName', e.target.value)}/>

</Col>

<Col size={12} sm={6} className="px-1">

<input type="email" value={formDetails.email} placeholder="Email Address" onChange={(e) => onFormUpdate('email', e.target.value)} />

</Col>

<Col size={12} sm={6} className="px-1">

<input type="tel" value={formDetails.phone} placeholder="Phone No." onChange={(e) => onFormUpdate('phone', e.target.value)}/>

</Col>

<Col size={12} className="px-1">

<textarea rows="6" value={formDetails.message} placeholder="Message" onChange={(e) => onFormUpdate('message', e.target.value)}></textarea>

<button type="submit"><span>{buttonText}</span></button>

</Col>

{

status.message &&

<Col>

<p className={status.success === false ? "danger" : "success"}>{status.message}</p>

</Col>

}

</Row>

</form>

</div>}

</TrackVisibility>

</Col>

</Row>

</Container>

</section>

)

}