All contact.js

import React, { Component } from 'react';

import axios from 'axios'

import Contact from '../modifyContact.js'

import {

BrowserRouter as Router,

Route,

Link

} from "react-router-dom";

class AllContacts extends Component {

constructor(props){

super(props)

this.state=({

Contacts: [],

class:false,

name: '',

phone: '',

email: '',

id:''

})

}

ContactName = e => {

this.setState({

name: e.target.value

})

}

ContactPhone = e => {

this.setState({

phone: e.target.value + ' $'

})

}

ContactEmail = e => {

this.setState({

email: e.target.value

})

}

addContact = () => {

axios.poputst("http://localhost:4000/contact", {

name: this.state.name,

phone: this.state.phone,

email: this.state.email,

})

.then(res => console.log(res))

.catch(err => console.log(err))

}

componentDidMount() {

axios.get("http://localhost:4000/contact")

.then(res => this.setState({Contacts: res.data}));

}

deleteContact=(e)=>{

axios.delete("http://localhost:4000/contact/"+e)//""+e

}

render() {

return (

<Router>

<div>

{

this.state.Contacts.map(el => {

return (

<div style={{width:'315px', background:'white',margin:'30px 40%',padding:'50px',color:'gray'}}>

<p>{el.name}</p>

<br/>

<p>{el.phone}</p>

< br / >

<p>{el.email}</p>

<br/>

< div className='btns'>

< Link to = '/modify'

nClick = {

() => {

this.setState({

id: el.\_id

})

}

}

className = 'btn'

style = {

{

padding: '10px 30px'

}

} >

Modify </Link>

<span onClick = {

this.deleteContact(el.id)

}

className = 'btn'

style = {

{

padding: '10px 30px'

}

} > Delete </span>

</div>

</div>

)})}

< Route path = "/modify"

component = {

Contact }/>

</div>

< /Router>

);

}

}

export default AllContacts;

modifycontact.js

import React, { Component } from 'react';

import './Contact.css'

import axios from 'axios'

import {

BrowserRouter as Router,

Route,

Link

} from "react-router-dom";

class Contact extends Component {

constructor(props){

super(props)

this.state=({

name:'',

phone:'',

email:'',

})

}

ContactName = e => {

this.setState({

name:e.target.value

})

}

ContactPhone= e => {

this.setState({

phone:e.target.value+' $'

})

}

ContactEmail= e => {

this.setState({

email:e.target.value

})

}

addContact = () => {

axios.poputst("http://localhost:4000/contact", {

name: this.state.name,

phone: this.state.phone,

email: this.state.email,

})

.then(res=> console.log(res))

.catch(err => console.log(err))

}

render() {

return (

<Router>

<div>

<div class="flex-container">

<div class="content-container">

<div class="form-container">

<Link to="contact">Return</Link>

<form action="">

<h1>

Modify Contact

</h1>

<br/>

<br/>

<span class="subtitle">NAME:</span>

<br/>

< input type = "text"

id = "ContactName"

onChange = {

this.ContactName

}

/>

<br/>

<span class="subtitle">Phone number:</span>

<br/>

< input type = "text"

id = "ContactPhone"

onChange = {

this.ContactPhone

}

/>

<br/>

<br/>

<span class="subtitle">Email:</span>

<br/>

< input type = "text"

id = "ContactEmail"

onChange = {

this.ContactEmail

}

/>

<br/>

<br/>

<span onClick={this.modifyContact} className='submit-btn' style={{padding:'10px 30px'}}>Modify</span>

</form>

</div>

</div>

</div>

</div>

</Router> );

}

}

export default Contact;