Validation for Ads Blogs form

AdsBlogs.jsx

import React from "react";

import { useState } from "react";

const AdsBlogs = () => {

const [userimg1, setUserImg1] = useState("");

const [userimg2, setUserImg2] = useState("");

const [usercateory, setUserCateory] = useState("");

const [usertitle, setUserTitle] = useState("");

const [userState, setUserState] = useState("");

const [userCity, setUserCity] = useState("");

const [userAuthor, setUserAuthor] = useState("");

const [userDescription, setUserDescription] = useState("");

const [userDate, setUserDate] = useState("");

const [userimg1Err, setUserImg1Err] = useState(false);

const [userimg2Err, setUserImg2Err] = useState(false);

const [usercateoryErr, setUserCateoryErr] = useState(false);

const [usertitleErr, settitleErr] = useState(false);

const [userstateErr, setUserStateErr] = useState(false);

const [usercityErr, setUserCityErr] = useState(false);

const [userAuthorErr, setUserAuthorErr] = useState(false);

const [userDescriptionErr, setUserDescriptionErr] = useState(false);

const [userDateErr, setUserDateErr] = useState(false);

function formsubmitHandle(e) {

if (

usercateory.length < 3 ||

usertitle.length < 3 ||

userState.length < 3 ||

userCity.length < 3 ||

userAuthor.length < 3 ||

userDescription.length < 3 ||

userimg1.length < 1 ||

(userimg2.length < 1 && userDate.length < 3)

) {

alert("type correct values");

} else {

alert("all good!");

}

e.preventDefault();

}

function userCategoryHandler(e) {

let item = e.target.value;

if (item.length < 3) {

setUserCateoryErr(true);

} else {

setUserCateoryErr(false);

}

setUserCateory(item);

// console.warn(e.target.value.length);

}

function passTitleHandler(e) {

let item = e.target.value;

if (item.length < 3) {

settitleErr(true);

} else {

settitleErr(false);

}

setUserTitle(item);

// console.warn(e.target.value.length);

}

function passStateHandler(e) {

let item = e.target.value;

if (item.length < 3) {

setUserStateErr(true);

} else {

setUserStateErr(false);

}

setUserState(item);

// console.warn(e.target.value.length);

}

function passCityHandler(e) {

let item = e.target.value;

if (item.length < 3) {

setUserCityErr(true);

} else {

setUserCityErr(false);

}

setUserCity(item);

// console.warn(e.target.value.length);

}

function passAuthorHandler(e) {

let item = e.target.value;

if (item.length < 3) {

setUserAuthorErr(true);

} else {

setUserAuthorErr(false);

}

setUserAuthor(item);

// console.warn(e.target.value.length);

}

function passDescriptionHandler(e) {

let item = e.target.value;

if (item.length < 3) {

setUserDescriptionErr(true);

} else {

setUserDescriptionErr(false);

}

setUserDate(item);

// console.warn(e.target.value.length);

}

function passDateHandler(e) {

let item = e.target.value;

if (item.length < 3) {

setUserDateErr(true);

} else {

setUserDateErr(false);

}

setUserDescription(item);

// console.warn(e.target.value.length);

}

function passImg1Handler(e) {

let item = e.target.value;

if (item.length == 0) {

setUserImg1Err(true);

} else if (item.length > 1) {

setUserImg1Err(false);

}

setUserImg1(item);

// console.warn(e.target.value.length);

// console.log(e.target.value);

}

function passImg2Handler(e) {

let item = e.target.value;

if (item.length == 0) {

setUserImg2Err(true);

} else if (item.length > 1) {

setUserImg2Err(false);

}

setUserImg2(item);

// console.warn(e.target.value.length);

// console.log(e.target.value);

}

return (

<div

className="table-container-2"

style={{

width: "60%",

margin: "0px 1%",

height: "500px",

background: "white",

float: "right",

marginBottom: "-500px",

translate: "35% -510px",

borderRadius: "10px",

}}

>

<h1 align="left" style={{ color: "#725ac1" }}>

Ads Blogs

</h1>

<div className="scroll-bg">

<div className="scroll-div">

<div className="scroll-object">

<div className="table\_container\_2">

<form onSubmit={formsubmitHandle}>

<table cellSpacing={"12px"}>

<tbody>

<tr>

<td>

<p className="space"> Image1</p>

</td>

<td>

<p className="space">Image2</p>

</td>

</tr>

<tr>

<td>

<input

type="file"

className="space"

onChange={passImg1Handler}

/>

{userimg1Err ? (

<span style={{ color: "red" }}>Select File</span>

) : (

""

)}

</td>

<td>

<input

type="file"

className="space"

onChange={passImg2Handler}

/>

{userimg2Err ? (

<span style={{ color: "red" }}>Select File</span>

) : (

""

)}

</td>

</tr>

</tbody>

<tbody>

<tr>

<td>

<p className="space">Category</p>

</td>

<td>

<p className="space">Title</p>

</td>

</tr>

<tr>

<td>

<input

type="text"

className="space"

onChange={userCategoryHandler}

/>

{usercateoryErr ? (

<span style={{ color: "red" }}>Not Valid</span>

) : (

""

)}

</td>

<td>

<input

type="text"

className="space"

onChange={passTitleHandler}

/>

{usertitleErr ? (

<span style={{ color: "red" }}>Not Valid</span>

) : (

""

)}

</td>

</tr>

</tbody>

<tbody>

<tr>

<td>

<p className="space">State</p>

</td>

<td>

<p className="space">City</p>

</td>

</tr>

<tr>

<td>

<input

type="text"

className="space"

onChange={passStateHandler}

/>

{userstateErr ? (

<span style={{ color: "red" }}>Not Valid</span>

) : (

""

)}

</td>

<td>

<input

type="text"

className="space"

onChange={passCityHandler}

/>

{usercityErr ? (

<span style={{ color: "red" }}>Not Valid</span>

) : (

""

)}

</td>

</tr>

</tbody>

<tbody>

<tr>

<td>

<p className="space">Author</p>

</td>

<td>

<p className="space">Date</p>

</td>

</tr>

<tr>

<td>

<input

type="text"

className="space"

onChange={passAuthorHandler}

/>

{userAuthorErr ? (

<span style={{ color: "red" }}>Not Valid</span>

) : (

""

)}

</td>

<td>

<input

type="type"

className="space"

onChange={passDateHandler}

/>

{userDateErr ? (

<span style={{ color: "red" }}>

Not Valid [DD-MM-YYYY]

</span>

) : (

""

)}

</td>

</tr>

</tbody>

<tbody>

<tr>

<td>

<p className="space">Description</p>

</td>

</tr>

<tr>

<td>

<textarea

type="textarea"

className="space"

style={{ height: "60px" }}

onChange={passDescriptionHandler}

></textarea>

{userDescriptionErr ? (

<span style={{ color: "red" }}>Not Valid</span>

) : (

""

)}

</td>

<td>

<button type="submit" style={{ marginLeft: "10px" }}>

Submit

</button>

<button style={{ marginLeft: "10px" }}>Cancle</button>

</td>

</tr>

</tbody>

</table>

</form>

</div>

</div>

</div>

</div>

</div>

);

};

export default AdsBlogs;







