

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 [usercategory, setUserCategory] = 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 [usercategoryErr, setUserCategoryErr] = 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 (
      usercategory.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={handleSubmit}>
          <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>
</tbody>

```

```

<input
  type="text"
  className="space"
  onChange={userCategoryHandler}
/>
{usercategoryErr ? (
  <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>

```

```

    ): (
        ""

    })
</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;
```