8/27/22, 12:47 PM App.js

```
1 import React, {useState,useEffect} from "react";
 2 import "./App.css";
 3 import Axios from 'axios'
 4 function App()
 5 {
     const[sname, setStudentName] = useState("");
 6
 7
     const[tech,setTechnology]= useState("");
     const[status,setStatus] = useState("");
 8
 9
     const submitReview=()=>
10
11
12
       Axios.post('http://localhost:9000/aliens',
13
       {name:sname,
       tech:tech,
14
15
       sub:status}).then(()=>
16
         alert("success");
17
18
       });
19
     };
20
     return (
21
     <div className="App">
22
       <h1>CRUD Application Demo</h1>
       <div className="information">
23
24
       <label><b>Student Name</b></label>
25
       <input</pre>
              type="text"
26
27
              name="sname"
28
              onChange={(e)=>{
29
                setStudentName(e.target.value);
30
              }}
31
              required/>
32
       <label><b>Technology</b></label>
33
       <input</pre>
              type="text"
34
              name="tech"
35
36
              onChange={(e)=>{
                setTechnology(e.target.value);
37
38
              }}
39
              required/>
40
       <label><b>Status</b></label>
41
       <input</pre>
42
              type="text"
43
              name="status"
44
              onChange={(e)=>{
                setStatus(e.target.value);
45
46
              }}
47
              required/>
       <button onClick={submitReview}><b>Submit</b></button>
48
49
       </div>
50
     </div>);
51
52 }
53 export default App;
```