9/8/22, 2:33 PM App.js

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