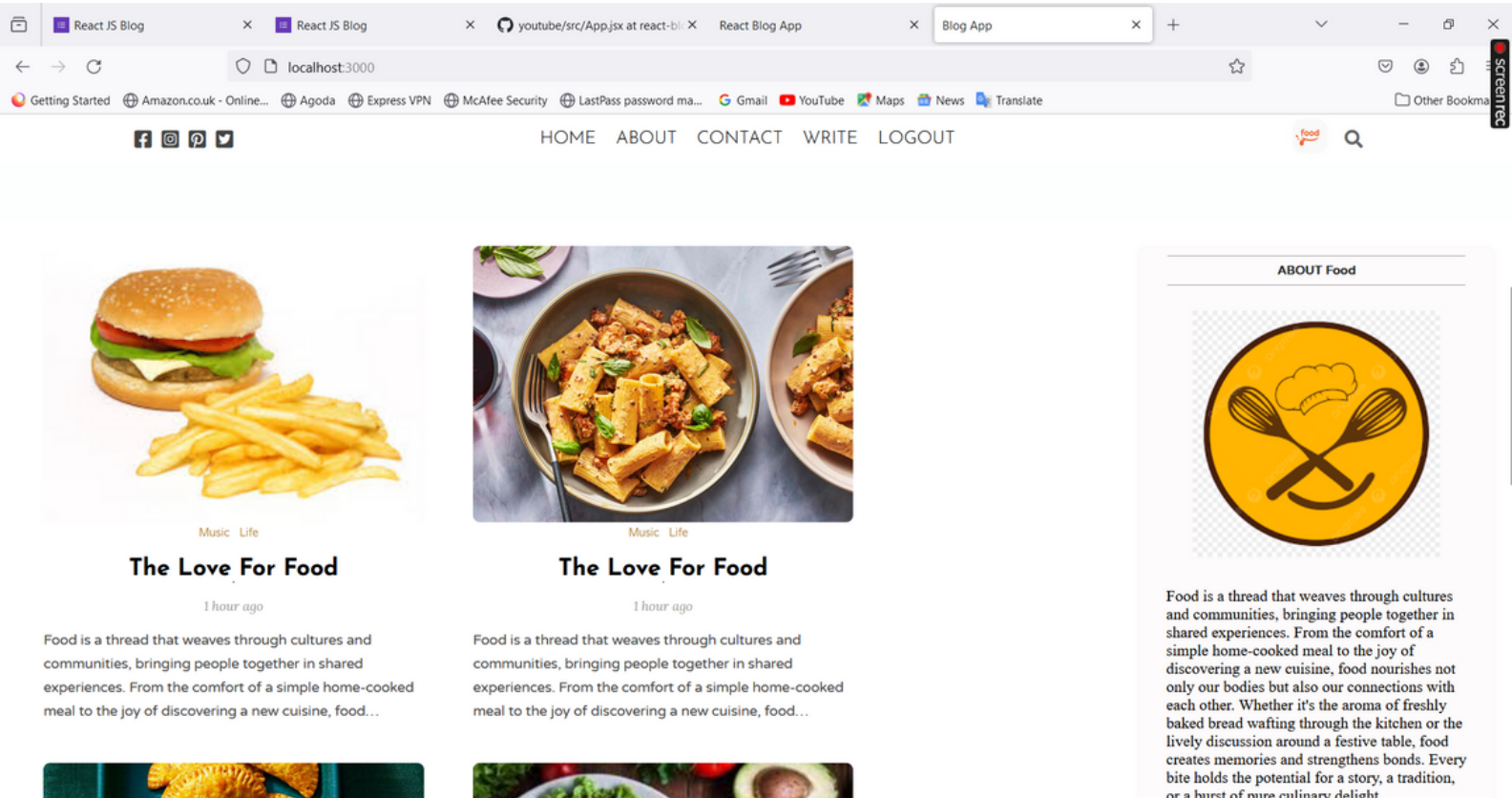
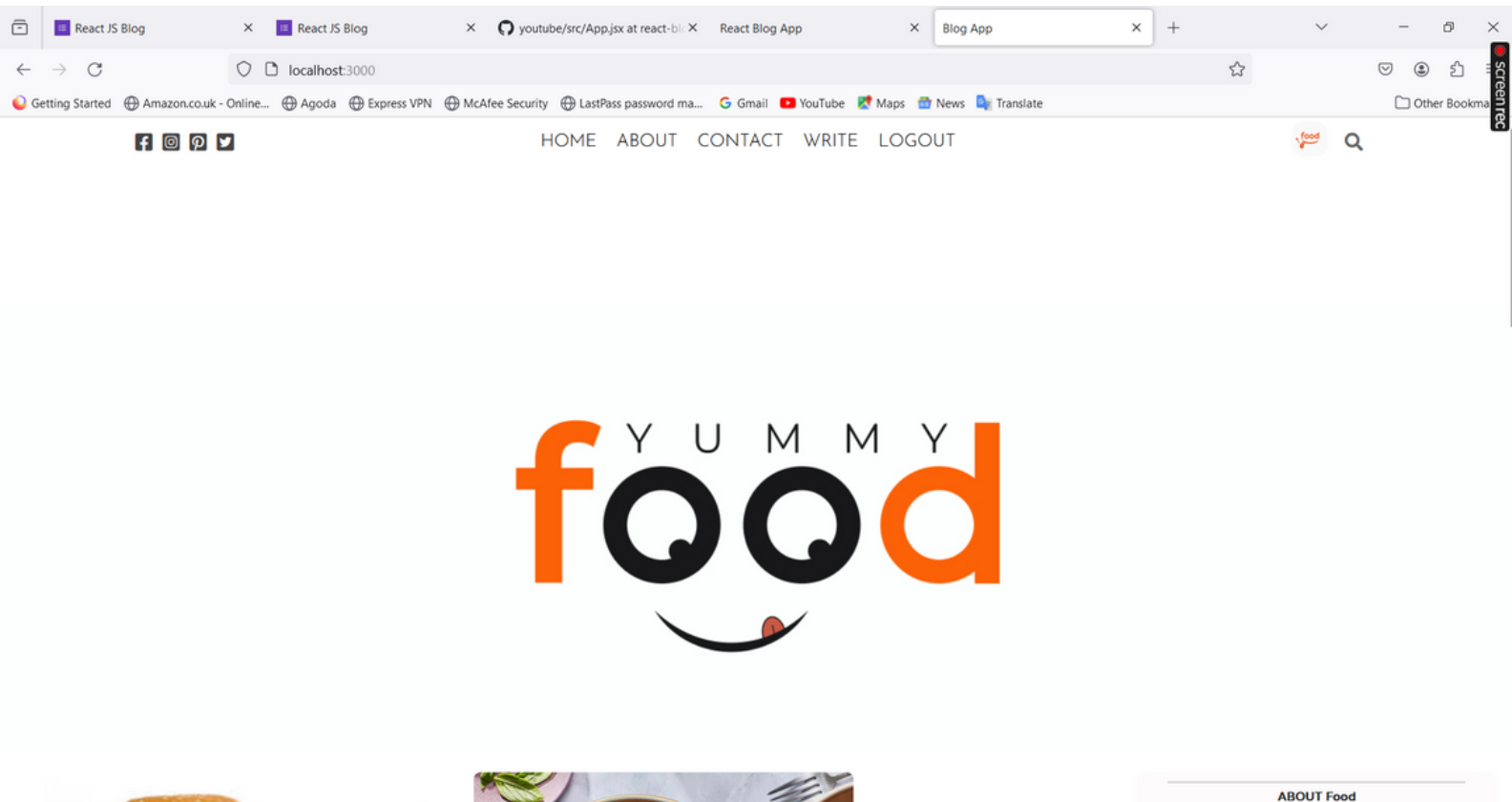


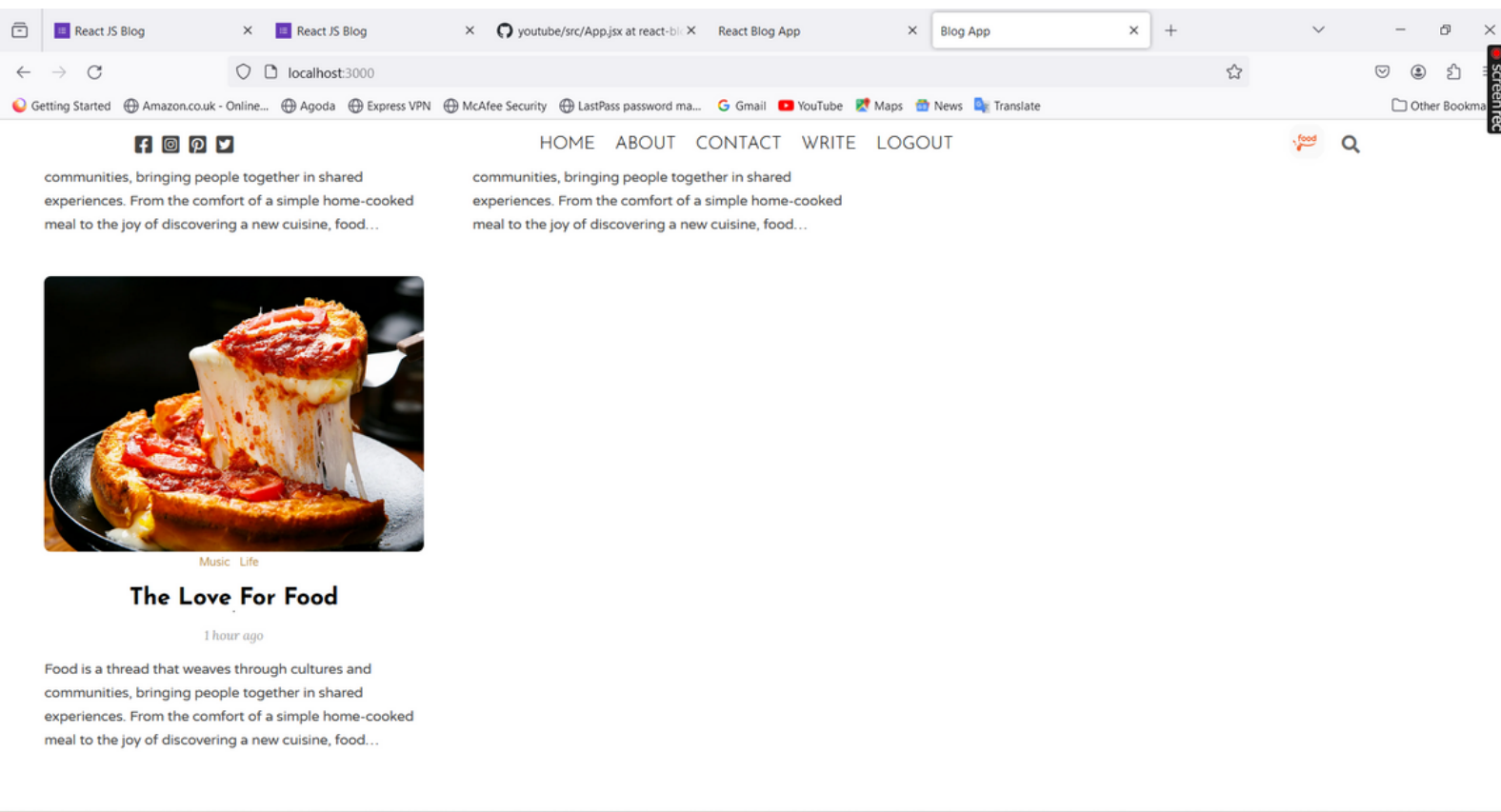
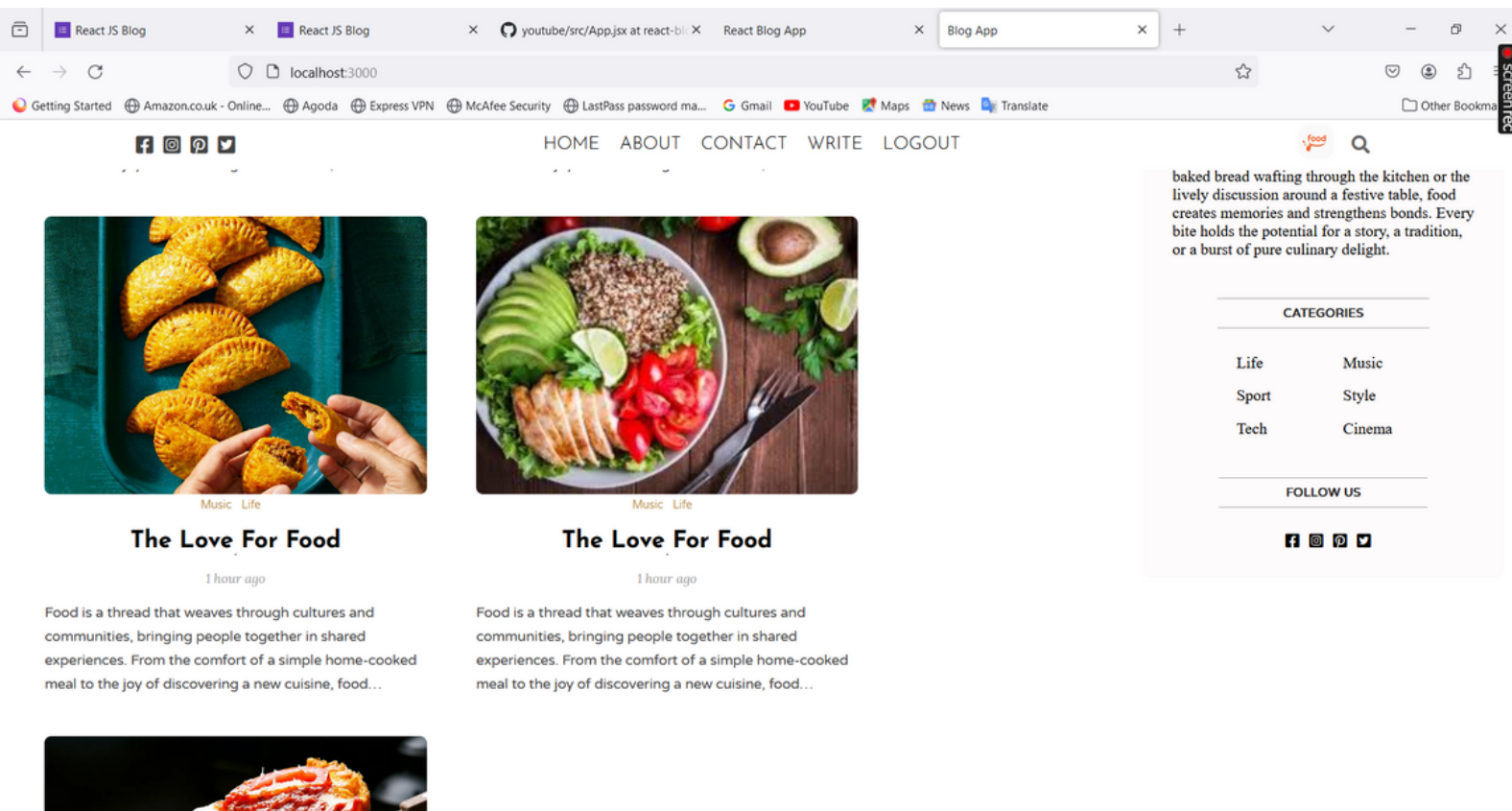
Hello Good Evening sir

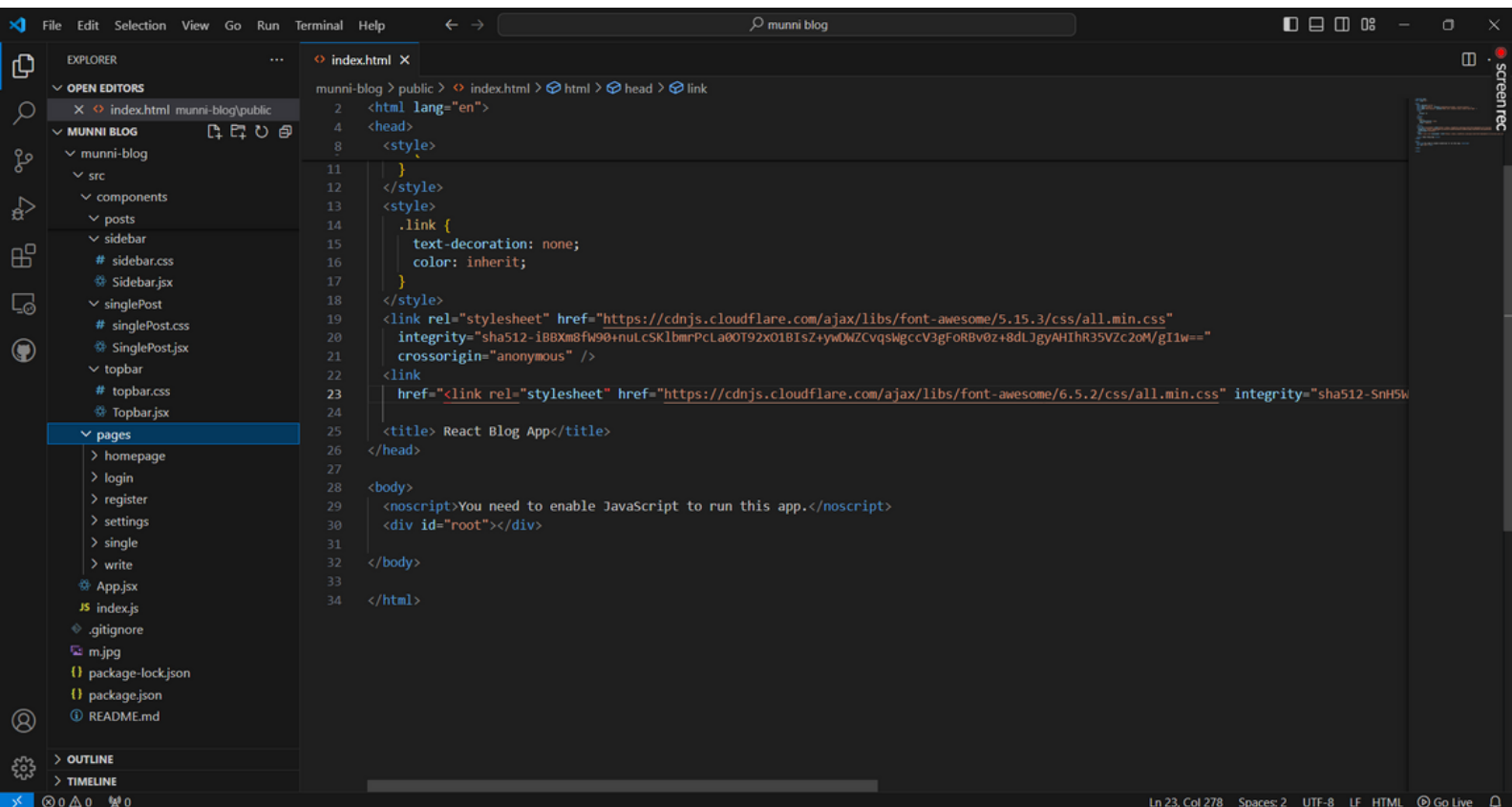
I AM U.Manoj

I am delighted to have this opportunity to prove myself.I successfully completed three projects

Food Blog

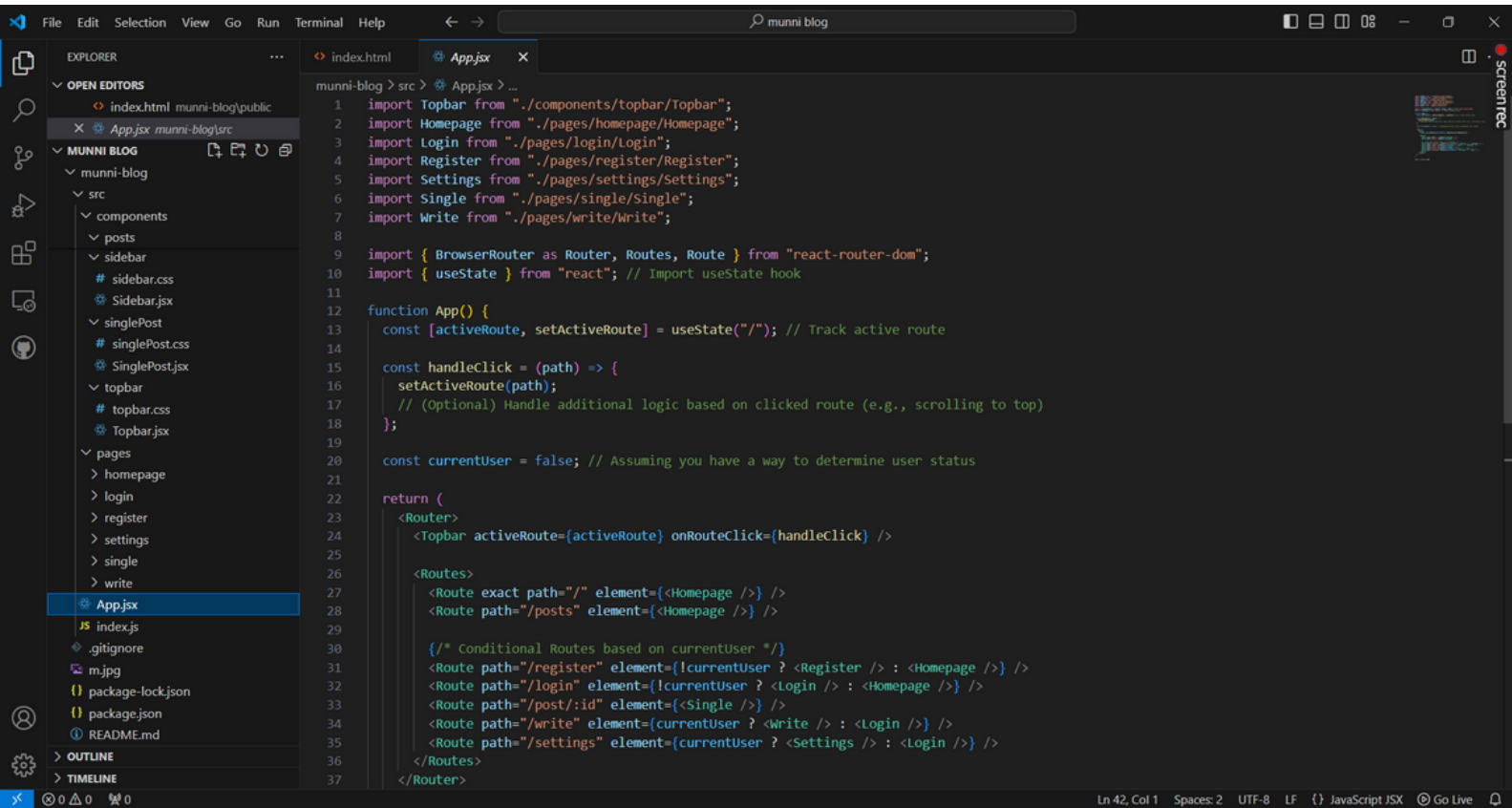






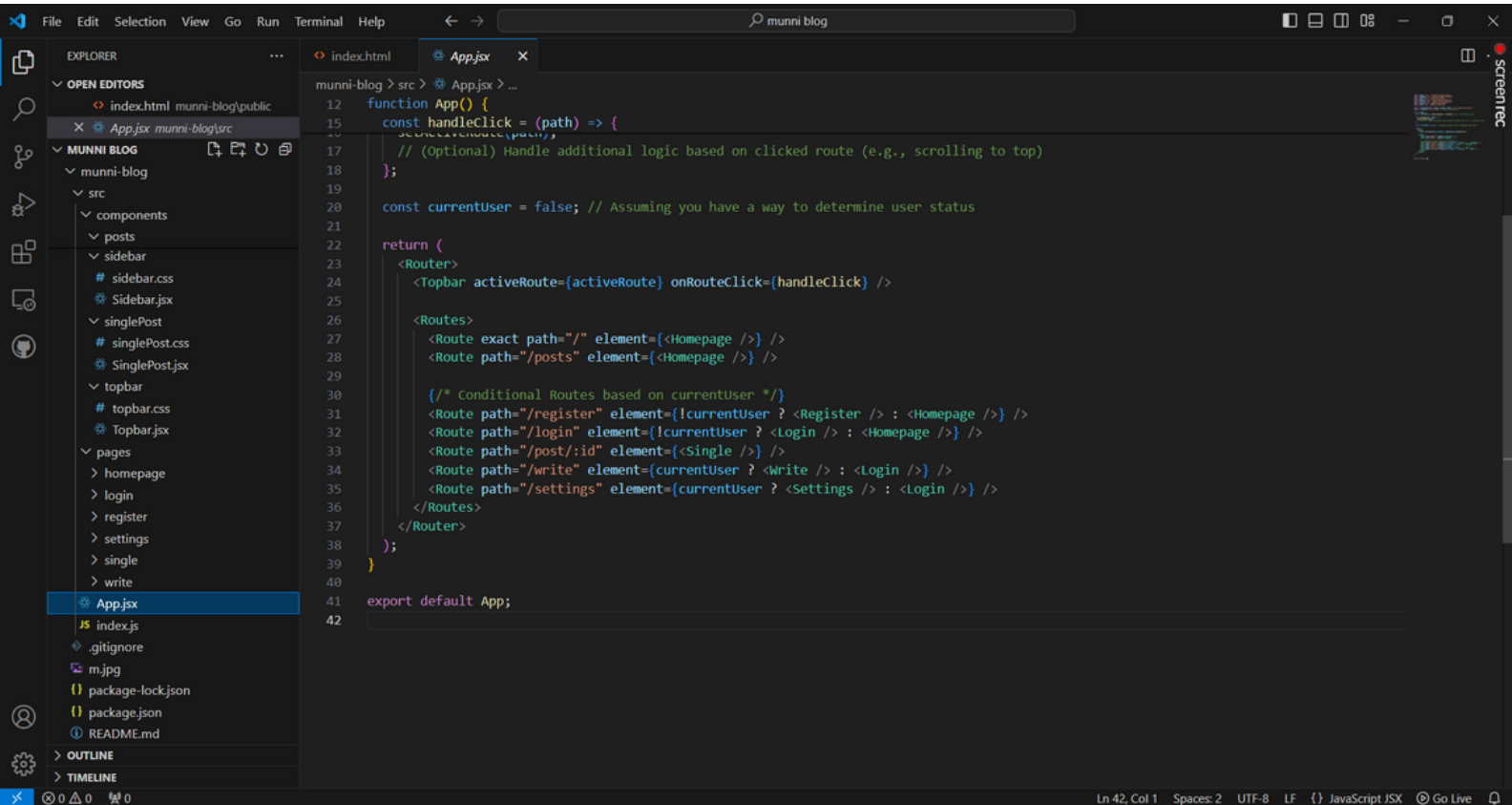
This screenshot shows the VS Code editor with the `index.html` file open. The Explorer sidebar on the left shows the project structure for 'munni-blog', including folders for `src`, `components`, `posts`, `sidebar`, `singlePost`, `topbar`, and `pages`. The `index.html` file is selected in the Explorer. The main editor area displays the HTML code for the index page, which includes a head section with a title 'React Blog App', a link to a stylesheet, and a body section with a noscript message and a root div.

```
munni-blog > public > index.html > html > head > link
2 <html lang="en">
3 <head>
4 <style>
5
6
7
8
9
10
11
12 </style>
13 <style>
14   .link {
15     text-decoration: none;
16     color: inherit;
17   }
18 </style>
19 <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.15.3/css/all.min.css"
20   integrity="sha512-1BBXm8fW90+nuLCSK1bmPCLa00T92x01BISZ+ywDWZCvqSgGccV3gFoRBv0z+8dLJgyAHIr35VZc2oM/g1w=="
21   crossorigin="anonymous" />
22 <link
23   href="<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.5.2/css/all.min.css" integrity="sha512-SnH5W
24
25 <title> React Blog App</title>
26 </head>
27
28 <body>
29   <noscript>You need to enable JavaScript to run this app.</noscript>
30   <div id="root"></div>
31
32 </body>
33
34 </html>
```



This screenshot shows the VS Code editor with the `App.jsx` file open. The Explorer sidebar on the left shows the project structure for 'munni-blog', including folders for `src`, `components`, `posts`, `sidebar`, `singlePost`, `topbar`, and `pages`. The `App.jsx` file is selected in the Explorer. The main editor area displays the JavaScript code for the App component, which includes imports for various components, a function `App()` that uses `useState` and `useRouter` hooks, and a return statement with a `Router` component and its routes.

```
munni-blog > src > App.jsx > ...
1 import Topbar from "../components/topbar/Topbar";
2 import Homepage from "../pages/homepage/Homepage";
3 import Login from "../pages/login/Login";
4 import Register from "../pages/register/Register";
5 import Settings from "../pages/settings/Settings";
6 import Single from "../pages/single/Single";
7 import Write from "../pages/write/Write";
8
9 import { BrowserRouter as Router, Routes, Route } from "react-router-dom";
10 import { useState } from "react"; // Import useState hook
11
12 function App() {
13   const [activeRoute, setActiveRoute] = useState("/"); // Track active route
14
15   const handleClick = (path) => {
16     setActiveRoute(path);
17     // (Optional) Handle additional logic based on clicked route (e.g., scrolling to top)
18   };
19
20   const currentUser = false; // Assuming you have a way to determine user status
21
22   return (
23     <Router>
24       <Topbar activeRoute={activeRoute} onClick={handleClick} />
25
26       <Routes>
27         <Route exact path="/" element={<Homepage />} />
28         <Route path="/posts" element={<Homepage />} />
29
30         </* Conditional Routes based on currentUser */>
31         <Route path="/register" element={currentUser ? <Register /> : <Homepage />} />
32         <Route path="/login" element={currentUser ? <Login /> : <Homepage />} />
33         <Route path="/post/:id" element={<Single />} />
34         <Route path="/write" element={currentUser ? <Write /> : <Login />} />
35         <Route path="/settings" element={currentUser ? <Settings /> : <Login />} />
36       </Routes>
37     </Router>
38   );
39 }
```



Declaration:

**This is the result for the above code
of Food Blog**

Thank You

