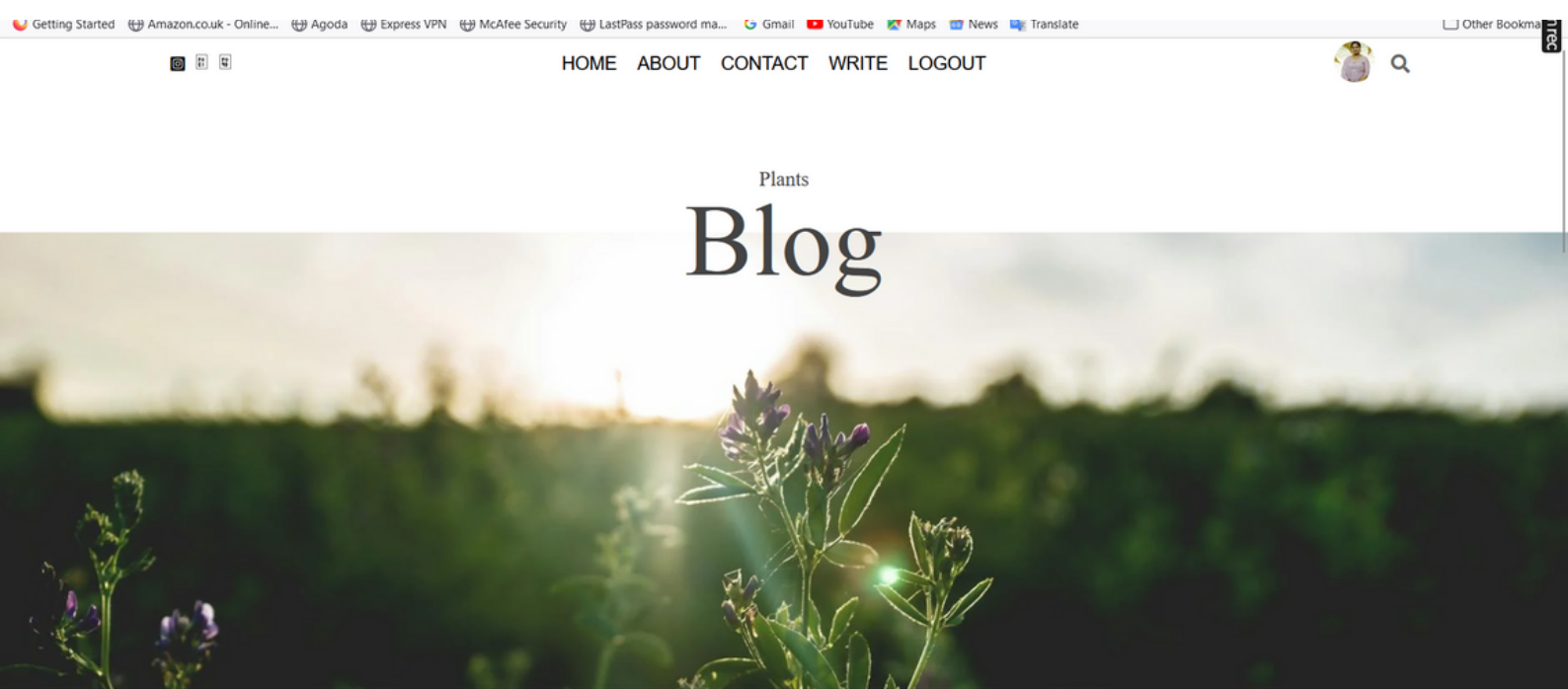


**Hello Good Evening sir**

**I Am Sk.Karimunnisa**

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

**Plants Blog**



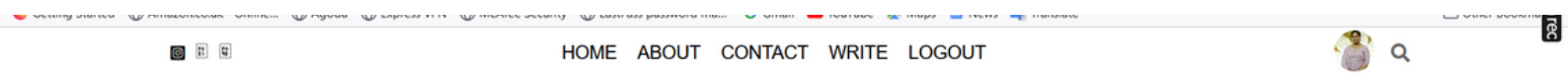
Plants

# Blog

HOME ABOUT CONTACT WRITE LOGOUT



ABOUT ME



HOME ABOUT CONTACT WRITE LOGOUT



Music Life

## The Beauty Of Plants

1 hour ago

Plants are like Earth's tiny factories! They use sunlight, air, and water to make their own food. This food not only nourishes them, but also helps feed animals (including us!). In return, animals breathe out the air plants need. Plants also...



Music Life

## The Beauty Of Plants

1 hour ago

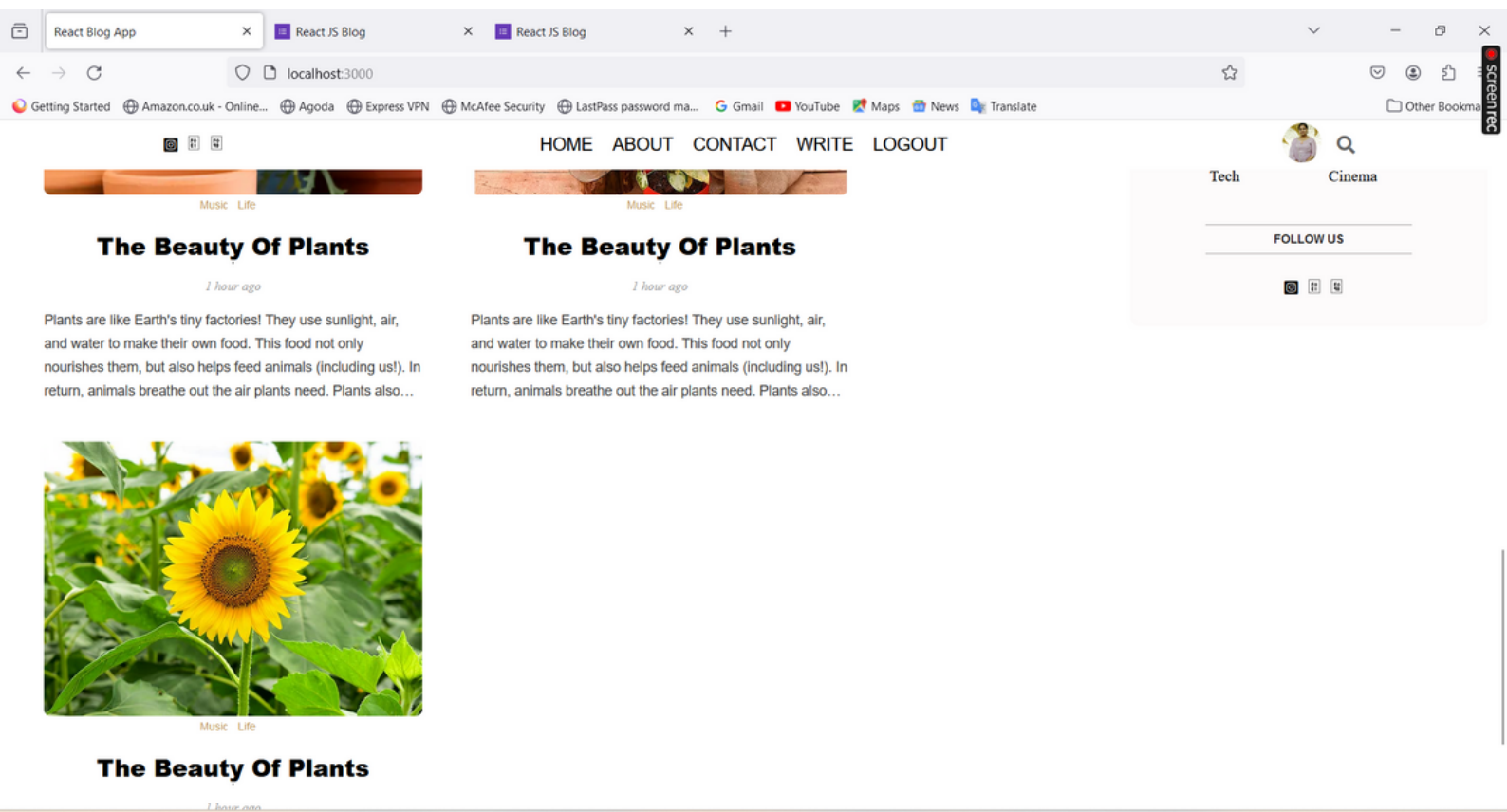
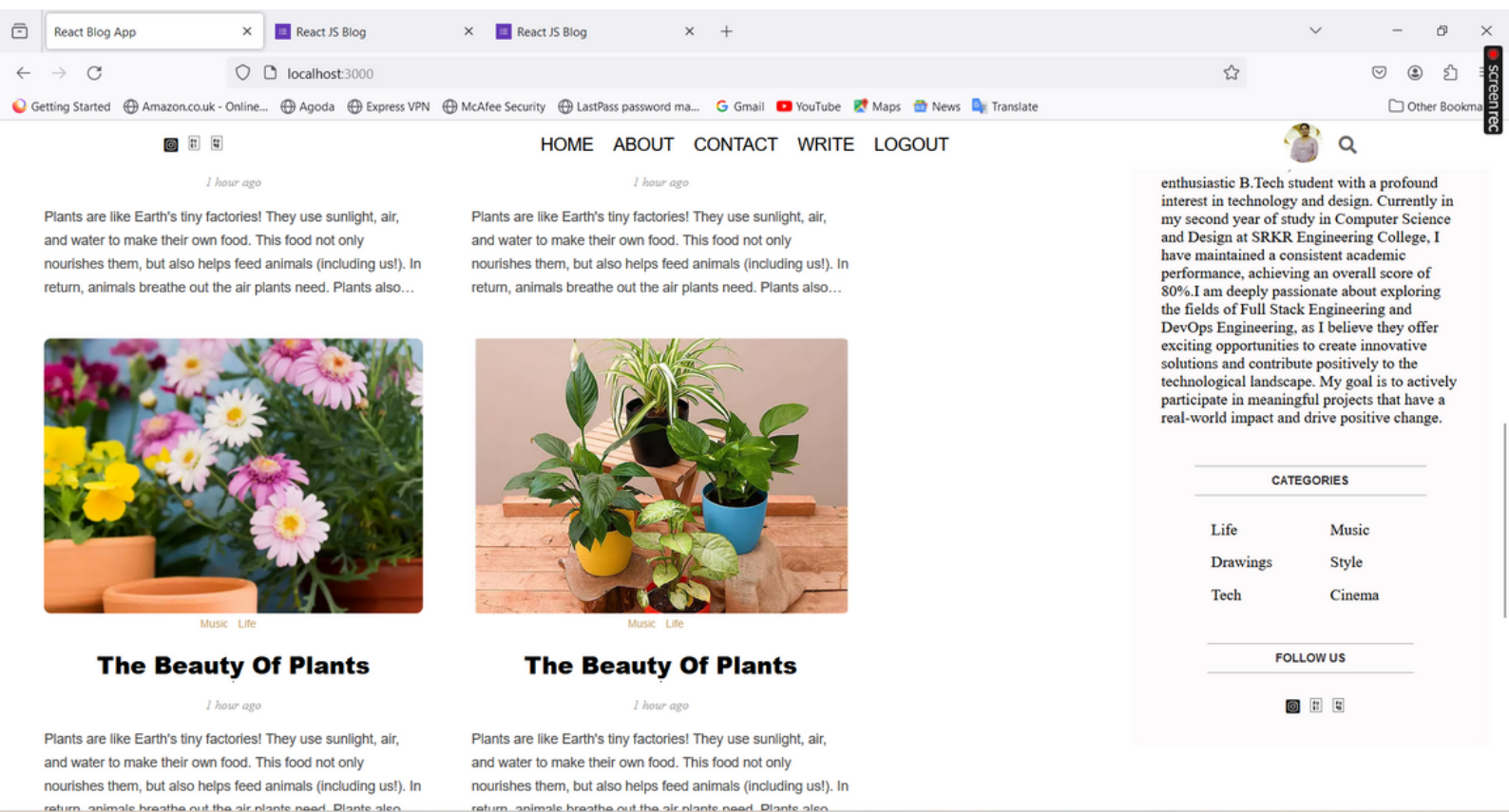
Plants are like Earth's tiny factories! They use sunlight, air, and water to make their own food. This food not only nourishes them, but also helps feed animals (including us!). In return, animals breathe out the air plants need. Plants also...

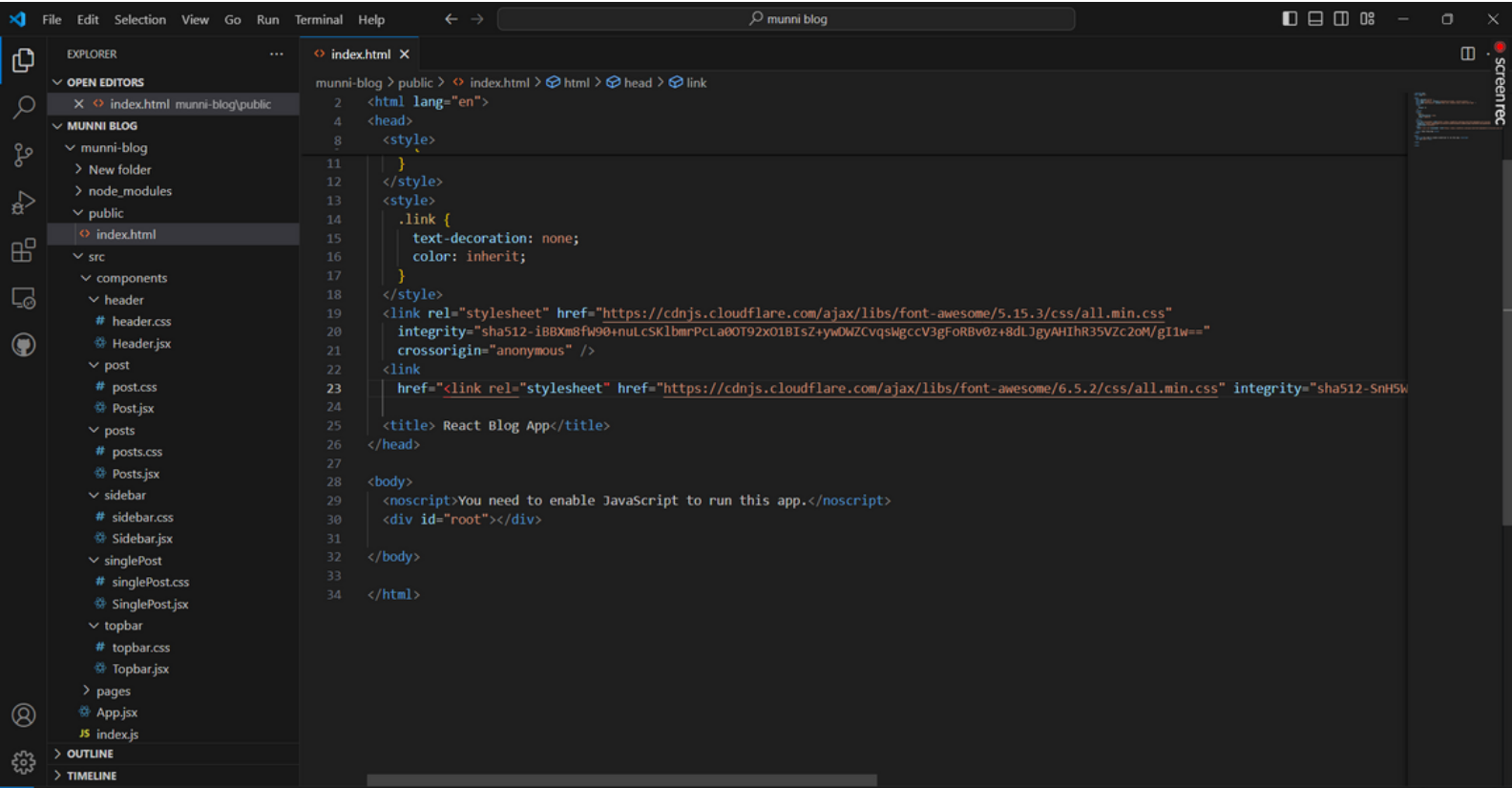
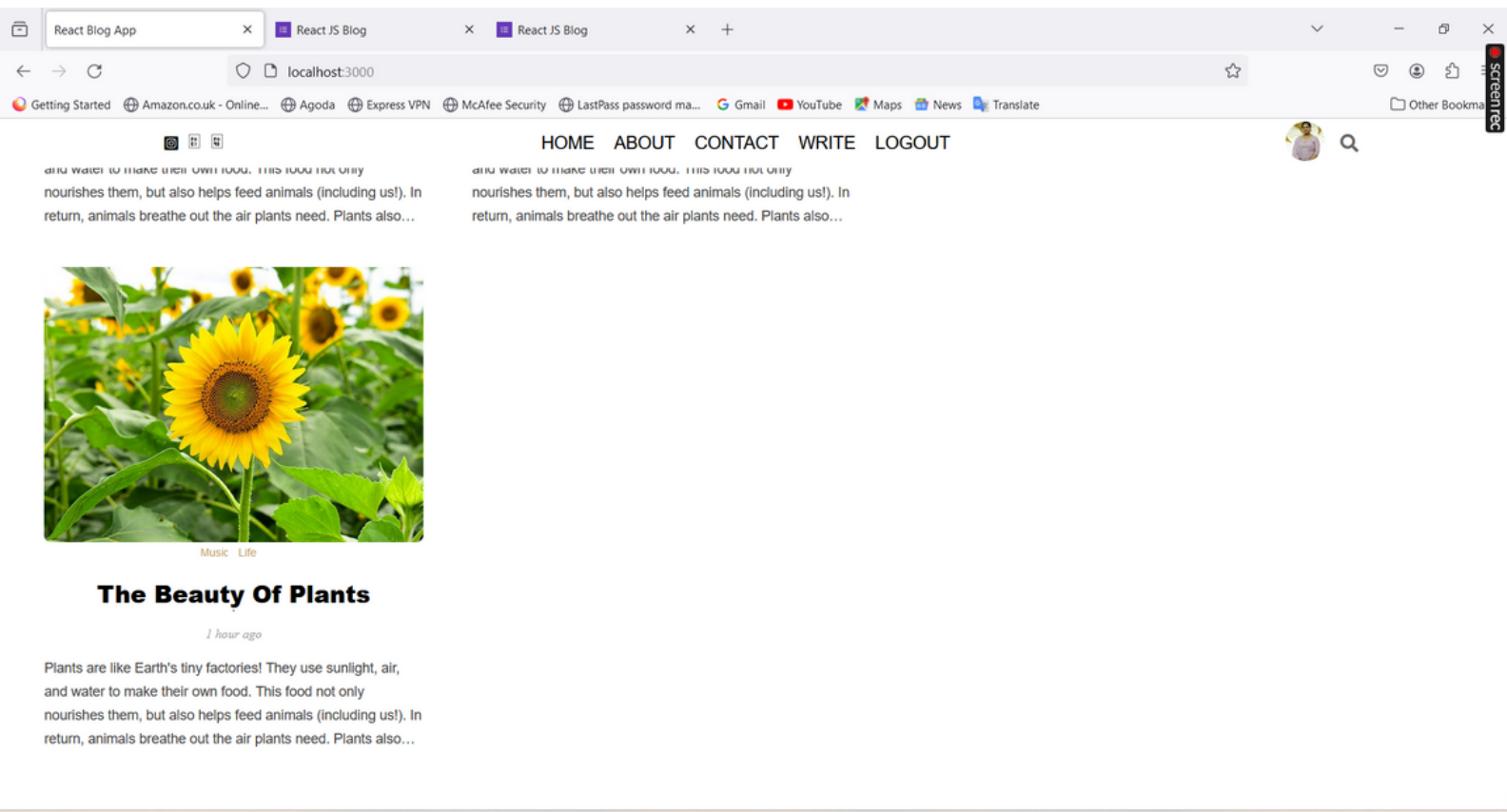


ABOUT ME

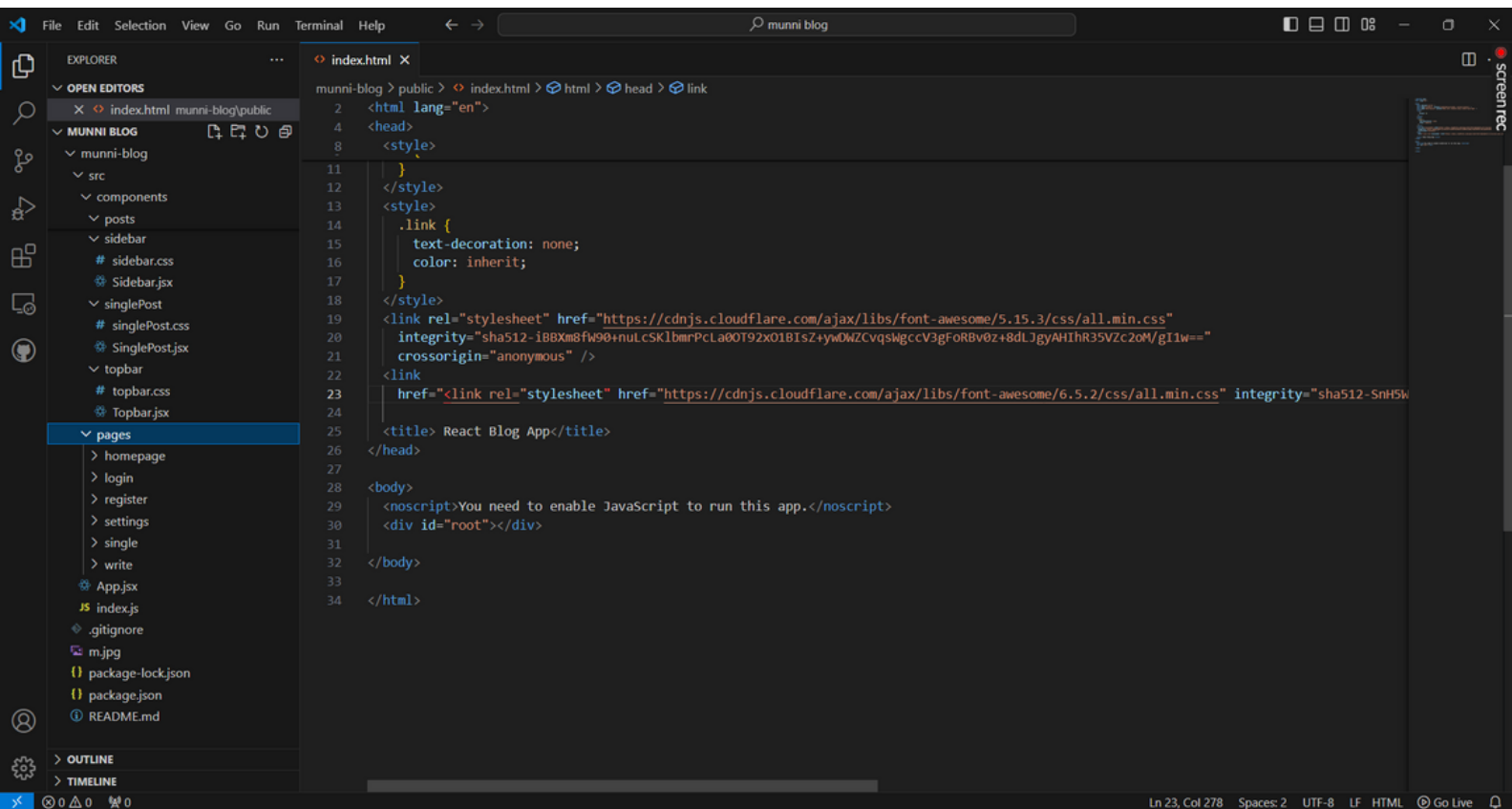


I'm Sk.Karimunnisa, a dedicated and enthusiastic B.Tech student with a profound interest in technology and design. Currently in my second year of study in Computer Science and Design at SRKR Engineering College, I have maintained a consistent academic performance, achieving an overall score of 80%.I am deeply passionate about exploring the fields of Full Stack Engineering and DevOps Engineering, as I believe they offer exciting opportunities to create innovative solutions and contribute positively to the technological landscape. My goal is to actively participate in meaningful projects that have a real-world impact and drive positive change.



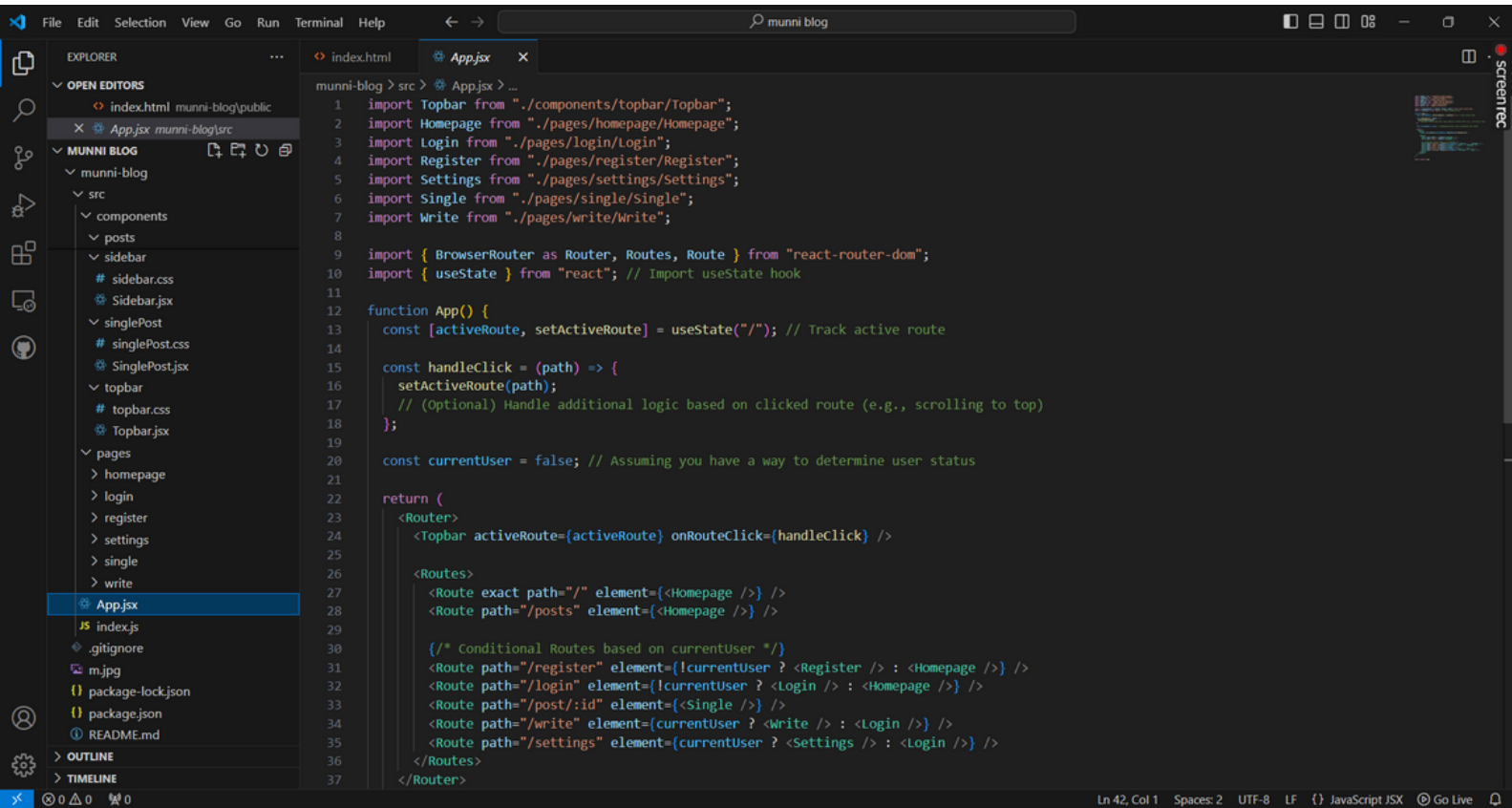






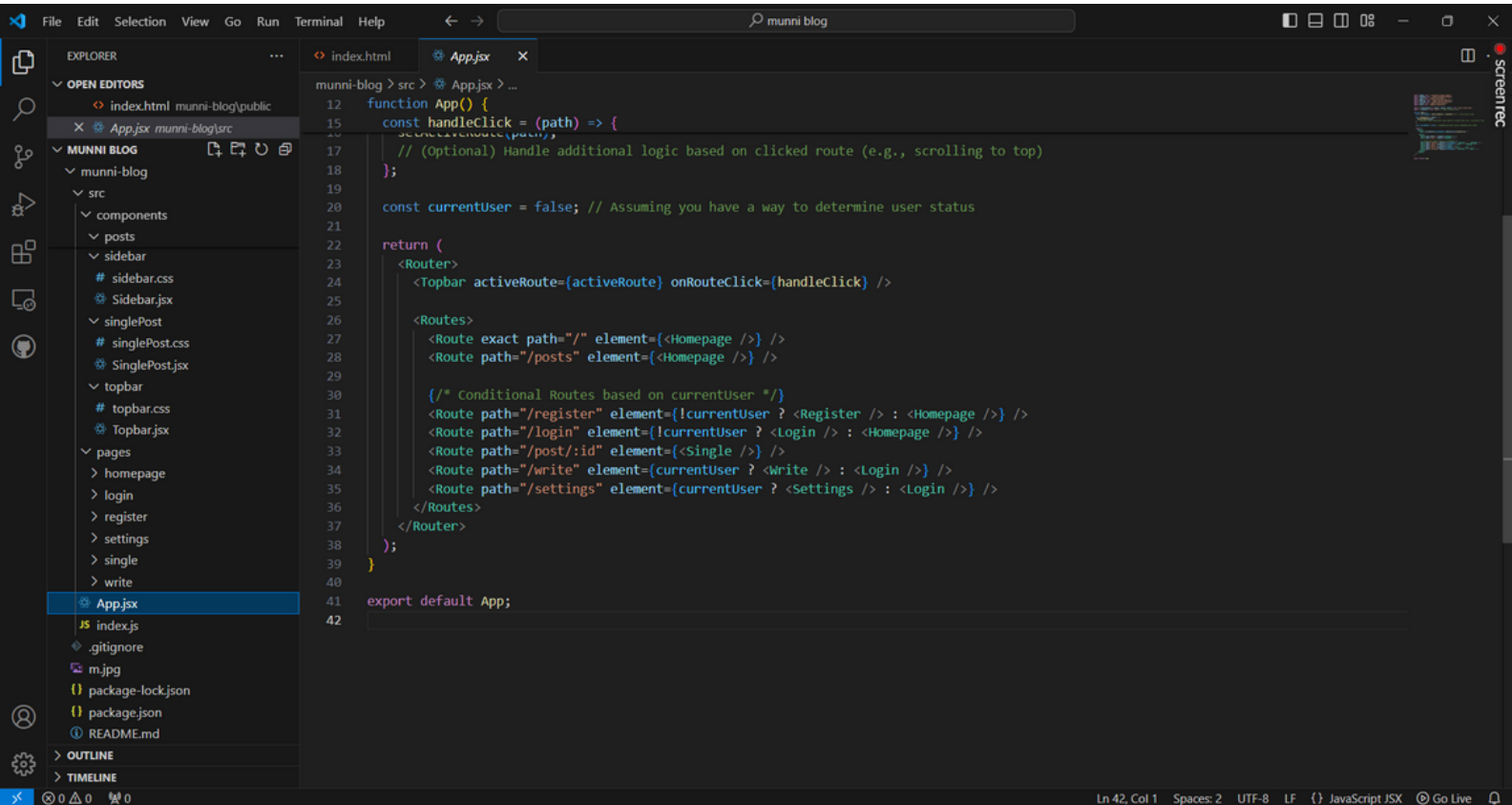
This screenshot shows the VS Code editor with the `index.html` file open. The Explorer sidebar on the left shows the project structure for `munni-blog`, including `src`, `components`, `posts`, `sidebar`, `singlePost`, `topbar`, and `pages`. The main editor area displays the HTML code for `index.html`, which includes a head section with a title, a body section with a noscript message, and a div with id="root".

```
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 `src`, `components`, `posts`, `sidebar`, `singlePost`, `topbar`, and `pages`. The main editor area displays the JavaScript code for `App.jsx`, which includes imports for various components, a function `App()` that uses `useState` and `useRouter` hooks, and a `Router` component with routes for `home`, `posts`, `register`, `login`, `single`, `write`, and `settings`.

```
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 Plants Blog**

*Thank You*

