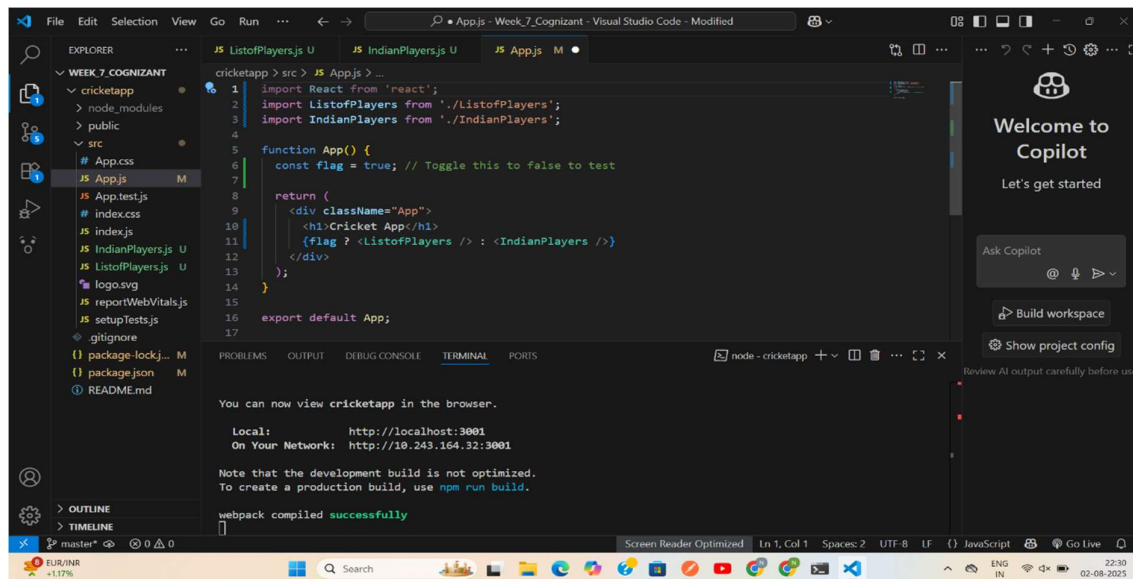


WEEK 7 COGNIZANT

REACT JS-HOL

1.Cricketapp



The screenshot shows the Visual Studio Code interface with the 'cricketapp' project open. The Explorer panel on the left shows the file structure, including 'App.js', 'App.test.js', 'index.css', 'index.js', 'IndianPlayers.js', 'ListofPlayers.js', 'logo.svg', 'reportWebVitals.js', 'setupTests.js', 'package-lock.json', 'package.json', and 'README.md'. The main editor displays the 'App.js' file with the following code:

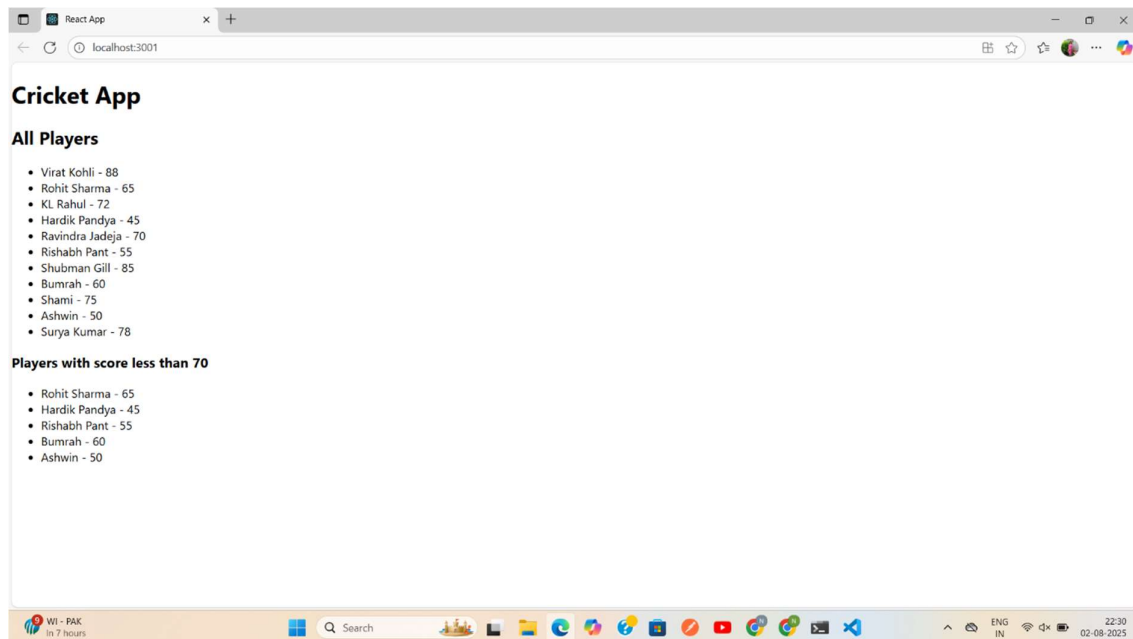
```
1 import React from 'react';
2 import ListofPlayers from './ListofPlayers';
3 import IndianPlayers from './IndianPlayers';
4
5 function App() {
6   const flag = true; // Toggle this to false to test
7
8   return (
9     <div className="App">
10       <h1>Cricket App</h1>
11       {flag ? <ListofPlayers /> : <IndianPlayers />}
12     </div>
13   );
14 }
15
16 export default App;
```

The terminal at the bottom shows the following output:

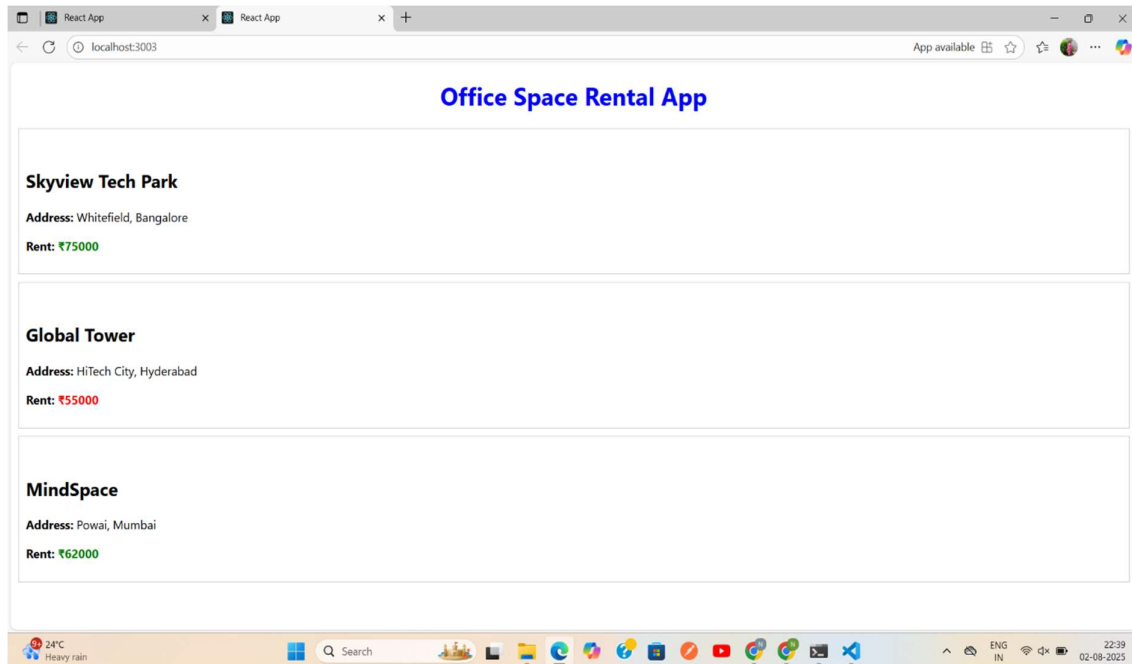
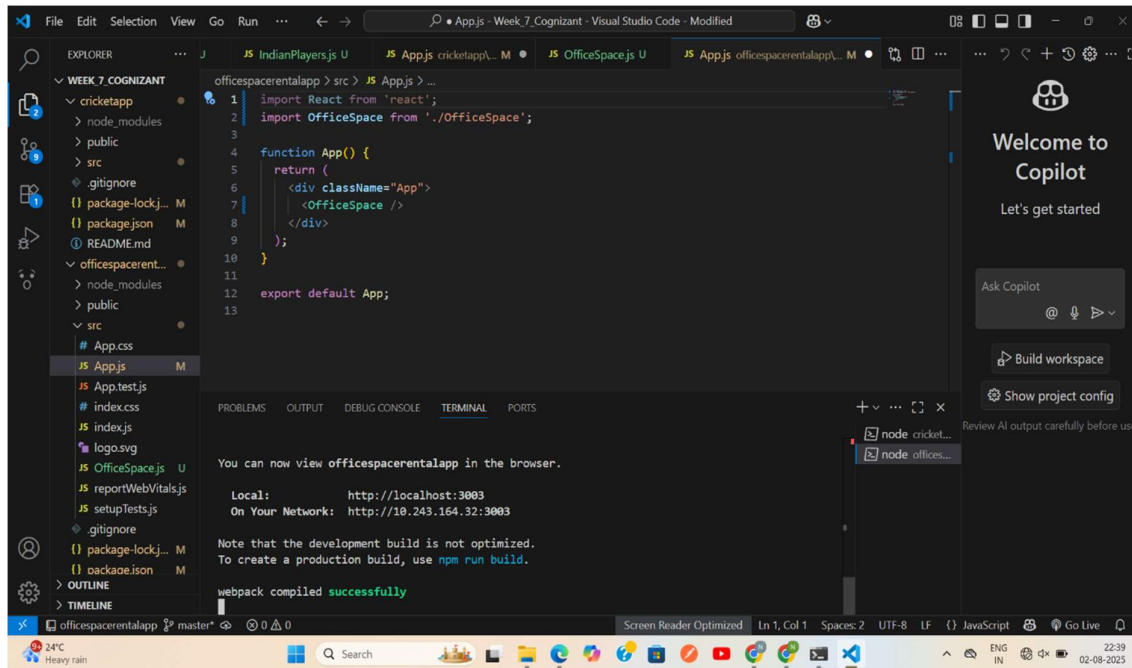
```
You can now view cricketapp in the browser.
Local:      http://localhost:3001
On Your Network: http://10.243.164.32:3001

Note that the development build is not optimized.
To create a production build, use npm run build.

webpack compiled successfully
```



2.Officespacerentalapp



3.Eventexamplesapp

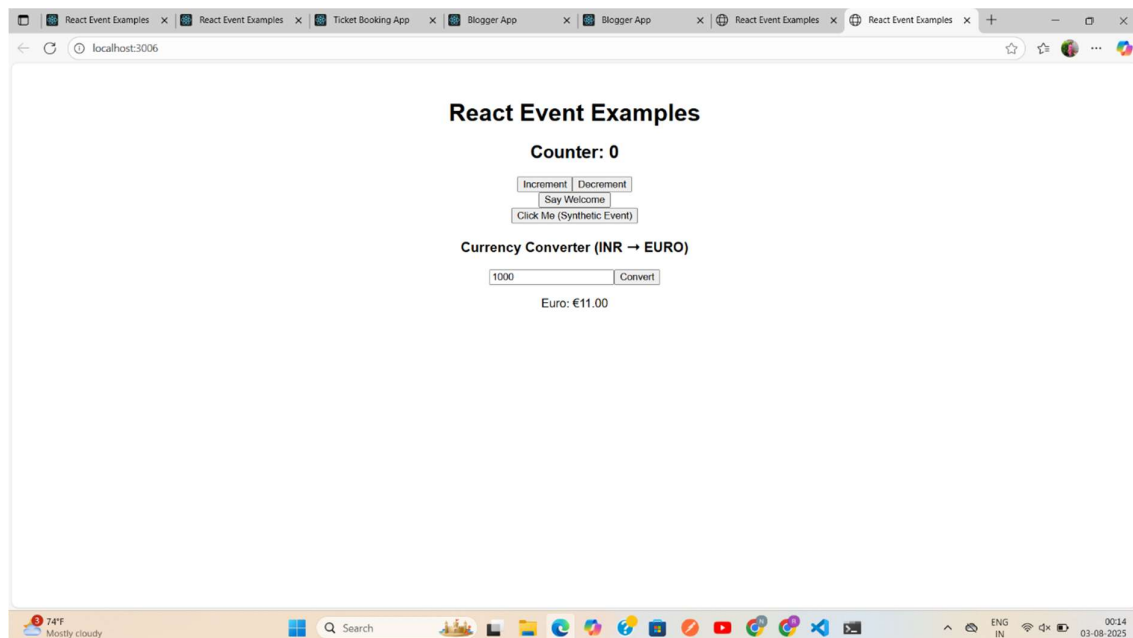
The screenshot shows the Visual Studio Code interface with the 'eventexamplesapp' project open. The Explorer sidebar on the left shows the project structure, including components like Counter.js, CurrencyConvertor.js, SyntheticClick.js, and Welcome.js. The main editor displays the App.js file with the following code:

```
1 import React from 'react';
2 import './App.css';
3 import Counter from './components/Counter';
4 import Welcome from './components/Welcome';
5 import SyntheticClick from './components/SyntheticClick';
6 import CurrencyConvertor from './components/CurrencyConvertor';
7
8 function App() {
9   return (
10     <div className="App">
11       <h1>React Event Examples</h1>
12       <Counter />
13       <Welcome />
14       <SyntheticClick />
15       <CurrencyConvertor />
16     </div>
17   );
18 }
```

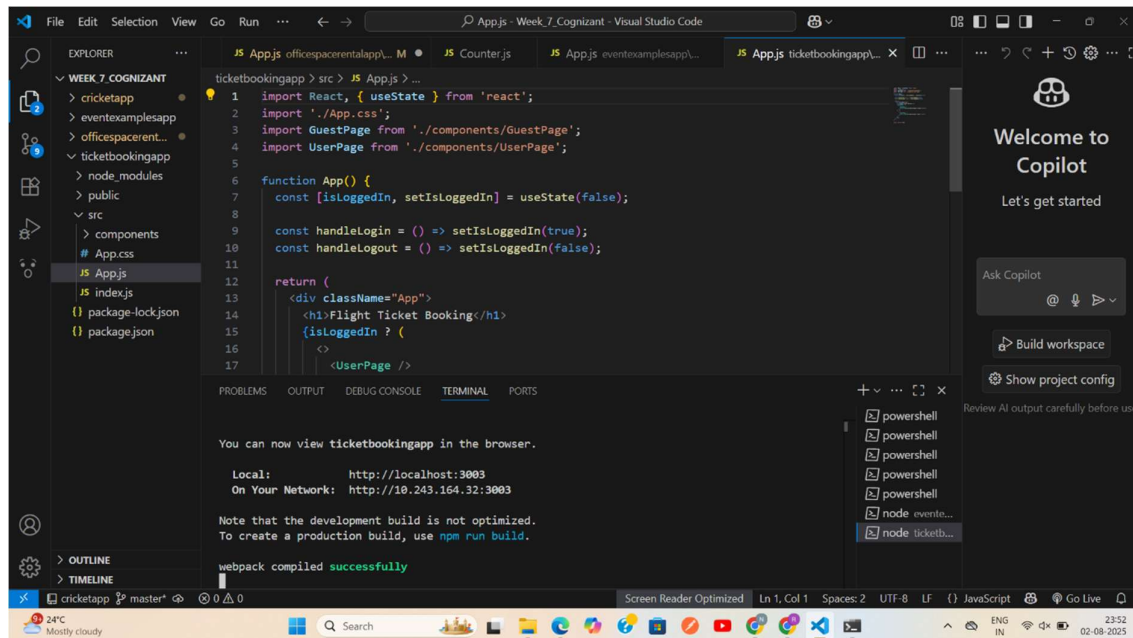
The TERMINAL panel at the bottom shows the following output:

```
You can now view eventexamplesapp in the browser.
Local:      http://localhost:3006
On Your Network:  http://10.243.164.32:3006
Note that the development build is not optimized.
To create a production build, use npm run build.
webpack compiled successfully
```

On the right side, the 'Welcome to Copilot' panel is visible, along with a list of recent files including powershell and node event...



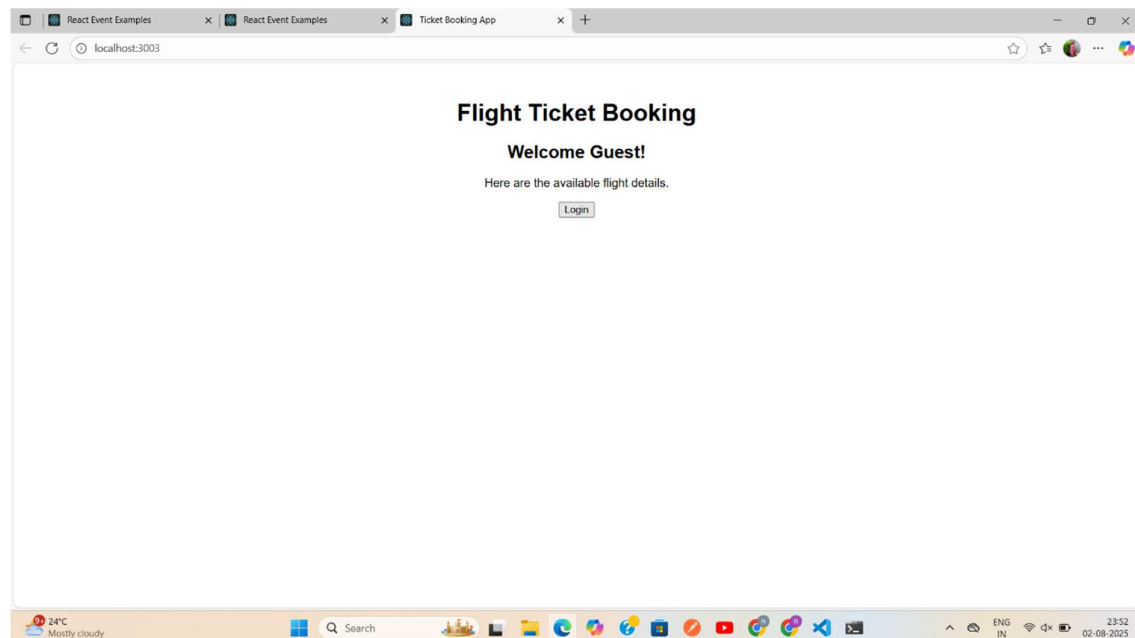
4. Ticketbookingapp



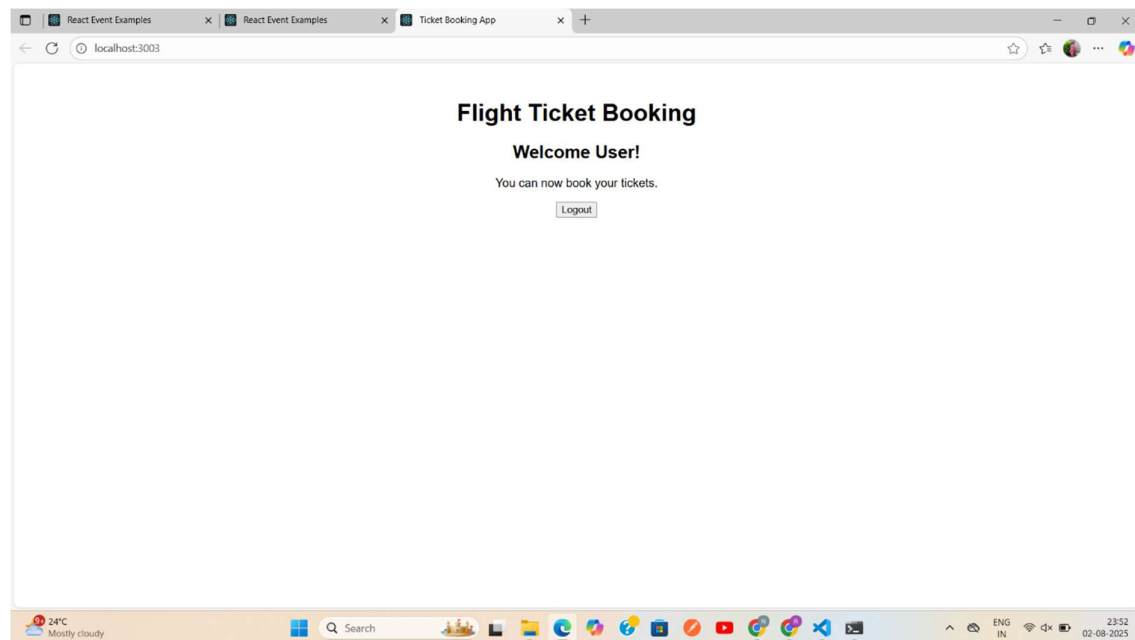
The screenshot shows the Visual Studio Code interface with the following components:

- EXPLORER:** Displays the project structure for 'WEEK 7 COGNIZANT', including folders like 'cricketapp', 'eventexamplesapp', 'officespacere...', 'ticketbookingapp', and files like 'App.js', 'index.js', 'package-lock.json', and 'package.json'.
- EDITOR:** Shows the code for 'App.js' in the 'ticketbookingapp' folder. The code imports React, useState, GuestPage, and UserPage, and defines an App function with state management and JSX rendering.
- TERMINAL:** Displays the output of the development process, including the message 'You can now view ticketbookingapp in the browser.' and the URL 'http://localhost:3003'. It also shows 'webpack compiled successfully'.
- WELCOME TO COPILIT:** A sidebar on the right with a 'Welcome to Copilot' message and options to 'Ask Copilot', 'Build workspace', and 'Show project config'.

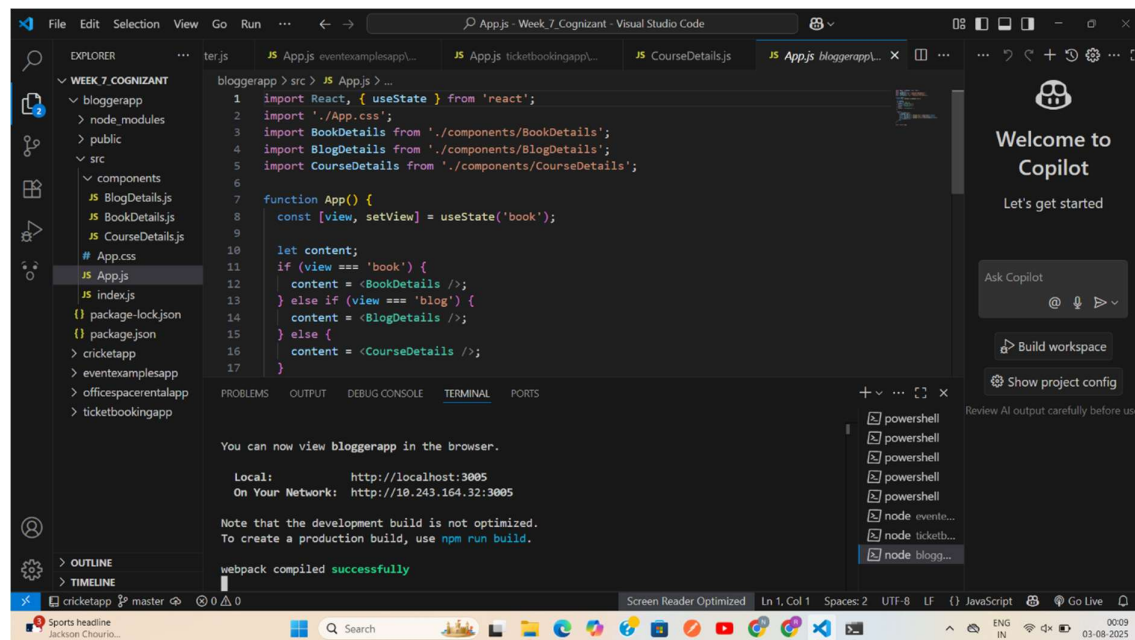
Login:



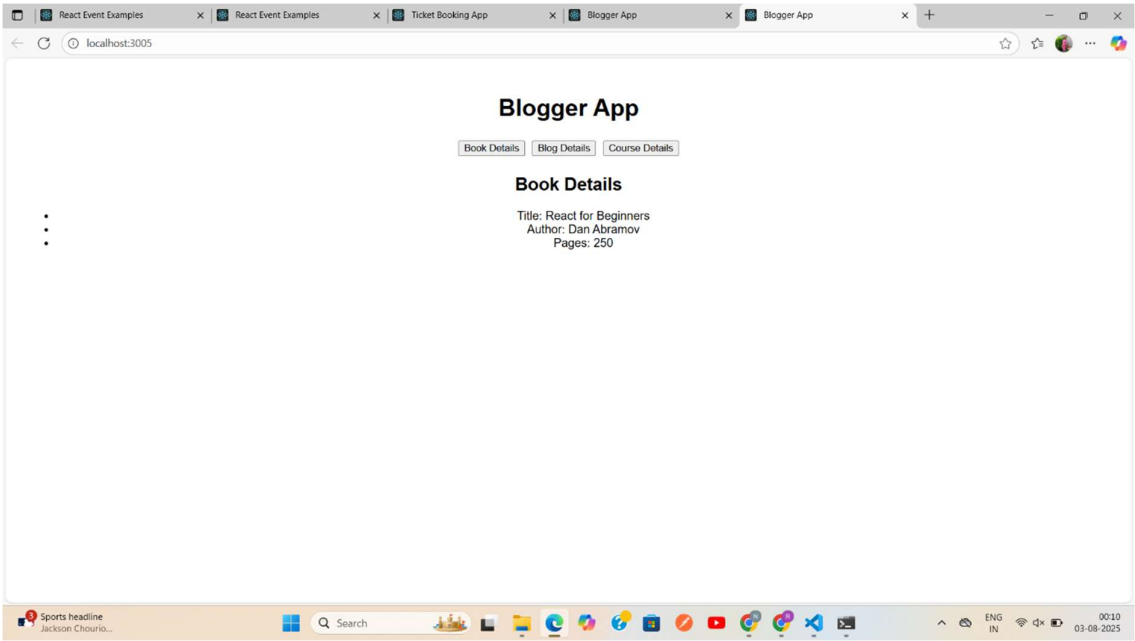
Logout:



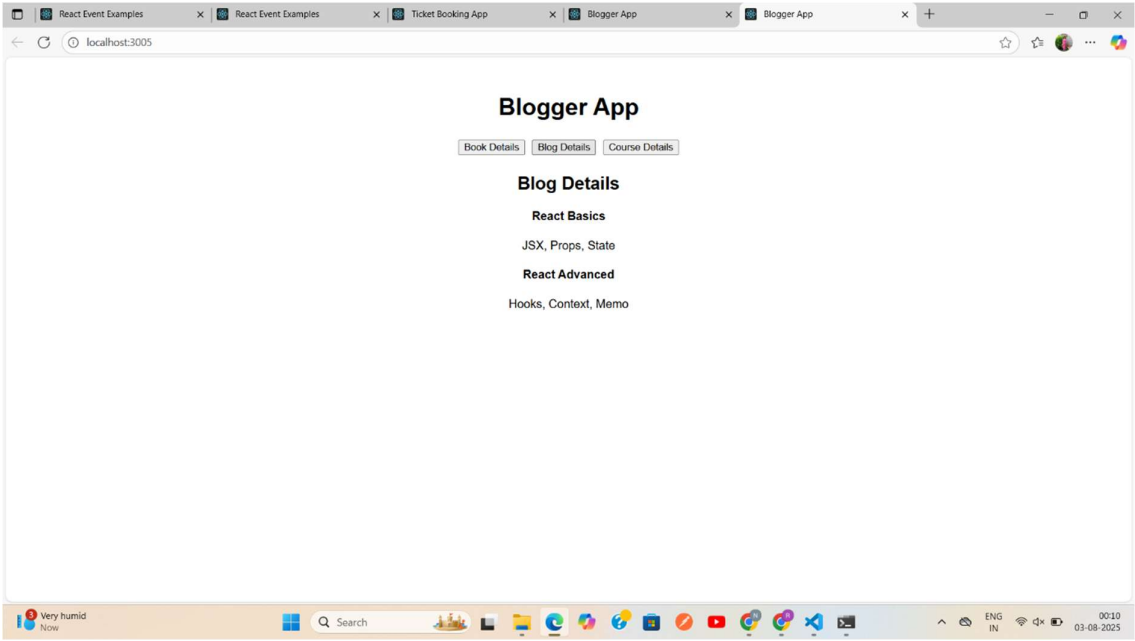
5. Bloggerapp



Book details:



Blog details:



Course details:

