



Experiment 2

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Subject Name: Full Stack Development – II

Subject Code: 23CSH-309

1. Aim: To implement Single Page Application (SPA) routing in the EcoTrack application using React Router, secure application routes using protected routing with Context API-based authentication, and manage shared authentication state across components.

2. Objective:

- To configure client-side routing using React Router
- To implement SPA navigation without page reloads
- To protect routes using authentication-based route guards
- To manage shared authentication state using React Context API
- To implement login and logout functionality
- To restrict unauthorized access to protected pages
- To understand redirection logic in protected routing
- To analyze the role of Context API in state management

3. Implementation / Code:

Tools & Technologies Used:

- AWS Free Tier Account
- Web Browser (Google Chrome / Firefox)
- Amazon EC2 Service
- RDP Client (Microsoft Remote Desktop)
- Internet-enabled Laptop/Desktop

Implementation Description:

- The EcoTrack application is enhanced by implementing client-side routing using React Router, enabling seamless navigation between different pages without full page reloads.
- An authentication system is implemented using React Context API, which stores and manages the authentication state (isAuthenticated) across the entire application.
- A ProtectedRoute component is created to restrict access to sensitive pages such as Dashboard, Logs, and Data. If the user is not authenticated, they are automatically redirected to the Login page.
- Login functionality updates the authentication state using context, while logout functionality resets the authentication state and redirects the user back to the login page.



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- This approach ensures secure navigation, centralized state management, and a smooth SPA user experience.

Sample Code Snippet:

```
import { createContext, useContext, useState } from "react";

const AuthContext = createContext(null); //Creating Default value of the authContext

export const AuthProvider = ({ children }) => {
  const [isAuthenticated, setIsAuthenticated] = useState(false); //Creating Usestate with passing the initial value
}

return (
  //Passing the context to all the children who are consuming it
  <AuthContext.Provider value={{ isAuthenticated, setIsAuthenticated }}>
    {children}
  </AuthContext.Provider>
)

export const useAuth = () => useContext(AuthContext); //Custom hook which is the medium of passing
```

```
JS login.js > [?] default
1 import { useAuth } from "../context/AuthContext";
2 import { useNavigate } from "react-router-dom";
3
4 const Login = () => {
5   const { setIsAuthenticated } = useAuth();
6   const navigate = useNavigate();
7
8   const handleLogin = () => {
9     setIsAuthenticated(true);
10    navigate("/", { replace: true });
11  };
12
13  return (
14    <>
15      <h3>Login</h3>
16      <button onClick={handleLogin}>Login</button>
17    </>
18  );
19};
20
21 export default Login;
```



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```
import {Link} from 'react-router-dom';

const Header=()=>{
    return(
        <>
            <h2>Ecotrack</h2>
            <nav>
                <Link to="/">Dashboard</Link>
                <Link to="/">Logs</Link>
                <Link to="/">Login</Link>
                <Link to="/">DashboardAnalysis</Link>
            </nav>
        </>
    )
}
export default Header;
```

```
import { StrictMode } from 'react'
import { createRoot } from 'react-dom/client'
import './index.css'
import App from './App.jsx'
import { AuthProvider } from './context/AuthContext.jsx'

createRoot(document.getElementById('root')).render(
    <StrictMode>
        <AuthProvider>
            <App />
        </AuthProvider>
    </StrictMode>,
)
```



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```
App.js > App
import { BrowserRouter, Routes, Route } from "react-router-dom";

import Header from "./Header";
import Login from "./login";
import DashboardLayout from "./DashboardLayout";
import ProtectedRoute from "./ProtectedRoute";
import DashboardSummary from "./DashboardSummary";
import DashboardAnalytics from "./DashboardAnalytics";

function App() {
  return (
    <BrowserRouter>
      <Header />

      <Routes>
        <Route path="/login" element={<Login />} />

        <Route element={<ProtectedRoute />}>
          <Route element={<DashboardLayout />}>
            <Route path="/dashboard" element={<DashboardSummary />} />
            <Route path="/dashboard/analytics" element={<DashboardAnalytics />} />
          </Route>
        </Route>
      </Routes>
    </BrowserRouter>
  );
}

export default App;
```

4. Output:

- The EcoTrack application successfully implements SPA routing
- Navigation occurs without full page reloads
- Unauthorized users are redirected to the login page
- Authenticated users can access Dashboard, Logs, and Data pages
- System logs and environmental data are displayed dynamically





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EcoTrack

[Dashboard](#) [Logs](#) [Data](#) [Logout](#)

Environmental Data

ID	Category	Value	Impact Level
1	Electricity Usage	120 kWh	Medium
2	Water Consumption	450 Liters	Low
3	Carbon Emission	18 kg CO ₂	High
4	Waste Generated	6 kg	Medium

5. Learning Outcomes (What I Have Learnt)

After completing this experiment, the student is able to:

- Implement SPA routing using React Router
- Secure application routes using protected routing
- Manage shared authentication state using Context API
- Implement login and logout functionality
- Understand route redirection logic
- Compare Context API with Redux at an introductory level
- Build scalable and secure React applications