

## Experiment 2

**Student Name:** Manasvi Sharma

**Branch:** BE CSE

**Semester:** 6<sup>th</sup>

**Subject Name:** Full Stack Development

**UID:** 23BCS11815

**Section/Group:** KRG 3A

**Date of Performance:** 19/01/26

**Subject Code:** 23CSH-309

### Aim:

To implement Single Page Application (SPA) navigation in the EcoTrack application using React Router, secure application routes using context-based authentication, and extend nested dashboard routing through follow-up enhancements.

### Objective:

After completing this experiment and its follow-up tasks, the students will be able to:

- Configure client-side routing in a React application using React Router
- Implement SPA navigation without full page reloads
- Design and apply protected routes using route-guard patterns
- Manage shared authentication state using React Context API
- Implement nested routing to build dashboard-style layouts
- Extend existing nested routes by adding new dashboard sections
- Implement logout functionality by updating shared context state
- Analyze route access behavior and explain redirection logic
- Understand the role of Context API in shared state management and its comparison with Redux at an introductory level

### Implementation/Code:

#### Dashboard.jsx:

```
import { logs } from "../data/logs";
import { Link, useNavigate } from "react-router-dom";
import { useAuth } from "../context/AuthContext";

const Dashboard = () => {
  const totalCarbon = logs.reduce((total, log) => total + log.carbon, 0);

  const highCarbonActivities = logs.filter(log => log.carbon > 4);
```

```
const lowCarbonActivities = logs.filter(log => log.carbon <= 4);

const { logout } = useAuth();
const navigate = useNavigate();

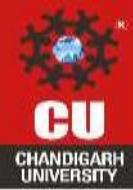
const handleLogout = () => {
  logout();
  navigate("/login");
};

return (
  <div>
    <h2 style={{ color: "green" }}>Dashboard</h2>

    <nav>
      <Link style={{ color: "blue", marginRight: "10px" }} to="/overview">
        Overview
      </Link>
      <Link style={{ color: "blue", marginRight: "10px" }} to="/reports">
        Reports
      </Link>
      <button
        onClick={handleLogout}
        style={{ color: "red", marginLeft: "10px" }}
      >
        Logout
      </button>
    </nav>

    <p style={{ color: "purple" }}>
      Total Carbon Footprint: {totalCarbon} Kg
    </p>

    <h3>All Activities</h3>
    <ul>
      {logs.map(log => (
        <li key={log.id}>
          {log.activity}: {log.carbon} Kg
        </li>
      ))}
    </ul>
  </div>
)
```



# CHANDIGARH UNIVERSITY

Discover. Learn. Empower.

</ul>

<h3 style={{ color: "red" }}>High Carbon Activities (&gt; 4 Kg)</h3>

<ul>

```
{highCarbonActivities.map(log => (
  <li key={log.id}>
    {log.activity}: {log.carbon} Kg
  </li>
))}
```

</ul>

<h3 style={{ color: "green" }}>Low Carbon Activities (<= 4 Kg)</h3>

<ul>

```
{lowCarbonActivities.map(log => (
  <li key={log.id}>
    {log.activity}: {log.carbon} Kg
  </li>
))}
```

</ul>

</div>

);

};

export default Dashboard;

## Login.jsx:

```
import { useAuth } from "../context/AuthContext";
import { useNavigate } from "react-router-dom";
```

```
const Login = () => {
  const { login } = useAuth();
  const navigate = useNavigate();
```

```
const handleLogin = () => {
```

```
  login();
  navigate("/dashboard");
};
```

```
return (
```

```
  <div>
```

```
    <h2>Login</h2>
```

```
<button onClick={handleLogin}>Login to EcoTrack</button>
</div>
);
};

export default Login;
```

### ProtectedRoute.jsx:

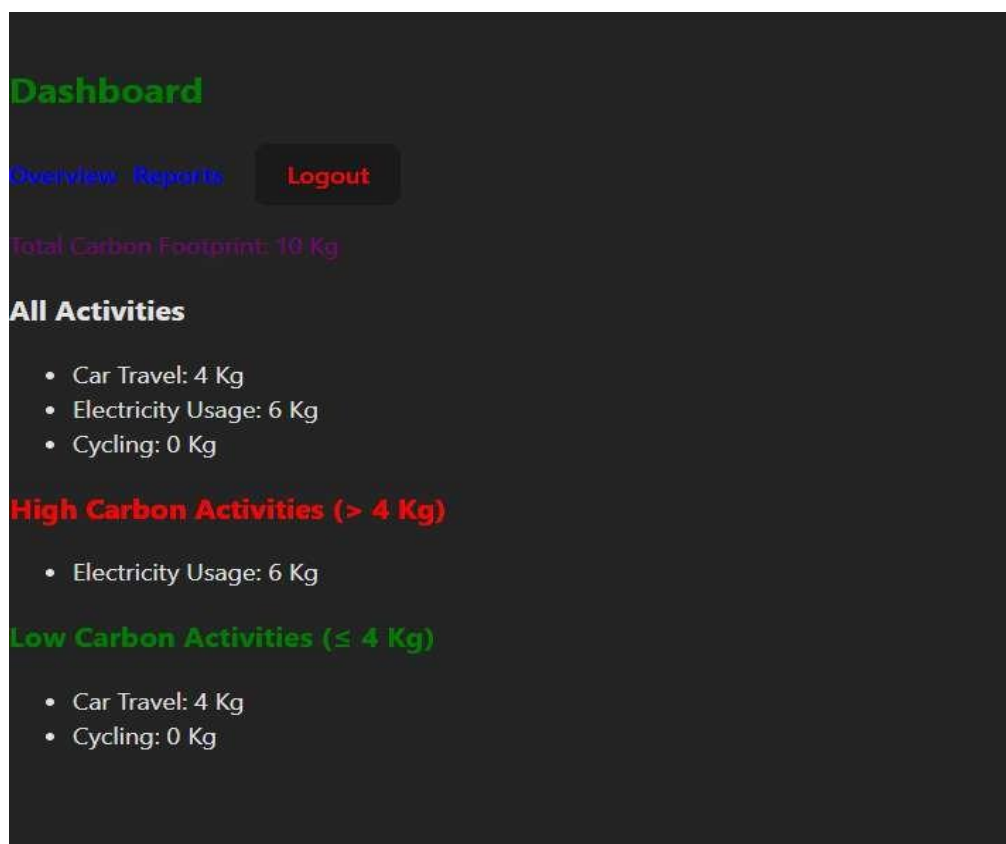
```
import { Navigate } from "react-router-dom";
import { useAuth } from "../context/AuthContext";

const ProtectedRoute = ({ children }) => {
  const { isAuthenticated } = useAuth();

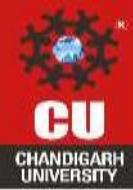
  return isAuthenticated ? children : <Navigate to="/login" />;
};

export default ProtectedRoute;
```

### Output:



The screenshot shows a dark-themed dashboard interface. At the top, there's a navigation bar with 'Dashboard' in green, 'Overview' and 'Reports' in blue, and a red 'Logout' button. Below the navigation, the text 'Total Carbon Footprint: 10 Kg' is displayed in purple. The main content area is divided into sections: 'All Activities' (green) which lists 'Car Travel: 4 Kg', 'Electricity Usage: 6 Kg', and 'Cycling: 0 Kg'; 'High Carbon Activities (> 4 Kg)' (red) which lists 'Electricity Usage: 6 Kg'; and 'Low Carbon Activities (≤ 4 Kg)' (green) which lists 'Car Travel: 4 Kg' and 'Cycling: 0 Kg'.



## Login

[Login to EcoTrack](#)

## Reports Page

This is the Analytics page of EcoTrack.

## Overview Page

This is the Overview page of EcoTrack.

### Learning Outcome:

- Implement SPA navigation in React using React Router without full page reloads.
- Design and apply protected routes using authentication state with Context API.
- Manage shared authentication state and implement login/logout functionality.
- Build and extend nested dashboard routes for modular layouts.
- Filter, display, and analyze data dynamically while understanding route access behavior.