



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

Experiment 1

Student Name: Harshdeep Singh

UID: 23BAI70623

Branch: BE CSE AIML

Section/Group: 23AIT-KRG G1

Semester: 6th

Date of Performance: 14 January 2026

Subject Name: Full Stack

Subject Code: 23CSH-382

1. Title:

Modern React Foundations – EcoTrack

2. Aim:

To design and implement the foundational frontend architecture of the EcoTrack application using modern React practices, Vite tooling, and ES6+ JavaScript features.

3. Objective:

- To set up a React project using Vite with proper project structure
- To understand component-based architecture in React
- To apply ES6 array methods (map, filter, reduce) for data-driven UI rendering
- To separate concerns using components, pages, and data modules

4. Implementation/Code:

• Header.jsx:

```
const Header = ({title}) => {
  return (
    <header style = {{
      padding: '10px',
      backgroundColor: '#5499f8',
      color : 'white',
      textAlign: 'center',
    }}>
      <h1>{title}</h1>
    </header>
  )
}

export default Header;
```

- Dashboard.jsx:

```
import logs from "../data/logs";

const Dashboard = () => {
  const totalcarbon = logs.reduce((acc, curr) => {
    return acc + curr.carbon;
  }, 0);

  return (
    <div>
      <h1>Dashboard</h1>
      <h2>Total Carbon Footprint: {totalcarbon} kg CO2</h2>
      <ol>
        {logs.map((log) => (
          <li key={log.id}>
            {log.activity}: {log.carbon} kg CO2
          </li>
        ))}
      </ol>
    </div>
  )
}

export default Dashboard;
```

- Logs.jsx:

```
import logs from "../data/logs";

const Logs = () => {
  const highCarbon = logs.filter((log) => {
    return log.carbon > 3;
  })

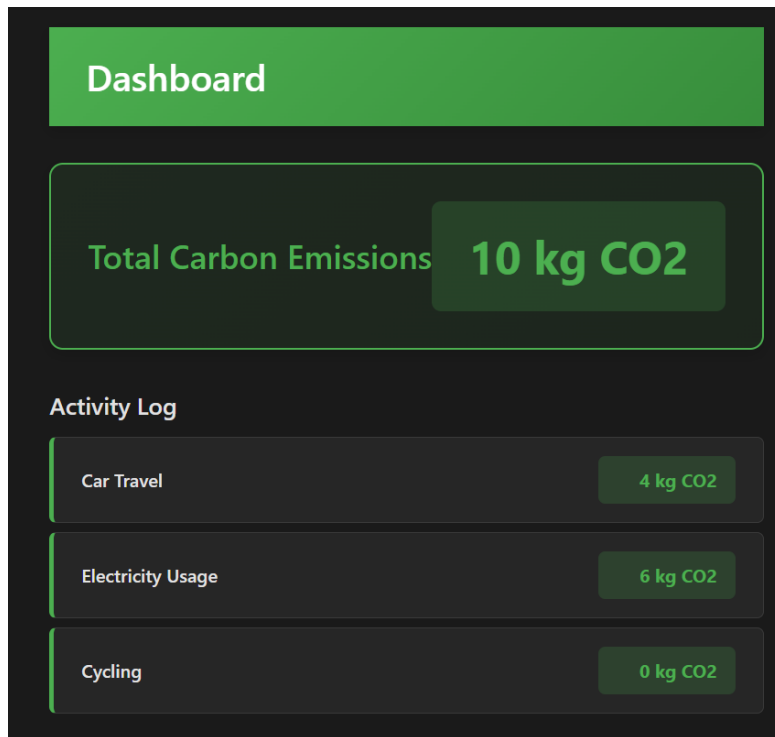
  return (
    <div>
      <h1>Logs with Carbon greater than 3</h1>
      <ol>
        {highCarbon.map((log) => (
          <li key = {log.id}>
            {log.activity} = {log.carbon} kg CO2
          </li>
        ))}
      </ol>
    </div>
  )
}

export default Logs;
```

- Apps.jsx:

```
import Dashboard from "./pages/dashboard";
import Logs from "./pages/logs";
function App(){
  return (
    <div>
      <Dashboard />
      <Logs/>
    </div>
  )
}
export default App;
```

5. Output



6. Learning Outcome

- We learnt about React Apps and how to create them.
- We learnt about map function.
- We learnt about filter function.
- We learnt about reduce function and how it replaces map and filter.
- We learnt about the flow of a React project.