

Experiment 3

Name: Aaditya Anand

Branch: BE CSE

Semester: 6th

Subject Name: Full Stack Development

UID: 23BCS10446

Section/Group: KRG 3A

Date of Performance: 27/01/26

Subject Code: 23CSH-309

Aim:

To implement centralized state management in the EcoTrack application using Redux Toolkit and to handle asynchronous data operations using Redux async thunks with proper loading and error states.

Objective:

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

- Configure a Redux store in a React application using Redux Toolkit
- Create and integrate Redux slices for managing application data
- Implement asynchronous actions using Redux async thunks
- Manage loading, success, and error states during asynchronous operations
- Connect React components to Redux state using React-Redux hooks
- Trigger asynchronous data fetching through Redux actions from UI components
- Use Redux state to derive filtered views without modifying the global store
- Enhance user experience by handling refresh actions and improving async UI feedback

Implementation/Code: logsSlice.js:

```
import { createSlice, createAsyncThunk } from "@reduxjs/toolkit"; import { logs as logsData } from "../data/logs";
```

```
export const fetchLogs = createAsyncThunk(
  "logs/fetchLogs",
  async () => {
    await new Promise(resolve => setTimeout(resolve, 1000));
    return logsData;
  }
);
```

```
const logsSlice = createSlice({
  name: "logs", initialState: {
    data: [], loading: false,
    error: null,
  }, reducers: {},
  extraReducers: builder => {
    builder
      .addCase(fetchLogs.pending, state => {
        state.loading = true;
        state.error = null;
      })
      .addCase(fetchLogs.fulfilled, (state, action) => {
        state.loading = false;
        state.data = action.payload;
      })
      .addCase(fetchLogs.rejected, state => {
        state.loading = false;
        state.error = "Failed to fetch logs";
      });
  },
});
```

export default logsSlice.reducer;

store.js:

```
import { configureStore } from "@reduxjs/toolkit";
import logsReducer from "./logsSlice";
```

```
export const store = configureStore({
  reducer: { logs:
    logsReducer,
  },
});
```

Main.jsx: import React from "react"; import ReactDOM from "react-dom/client"; import App from

```
"./App"; import { BrowserRouter } from "react-router-dom";
import { AuthProvider } from "./context/AuthContext";
import { Provider } from "react-redux";
import { store } from "./redux/store";
import "./index.css";
```

```
ReactDOM.createRoot(document.getElementById("root")).render(
<React.StrictMode>
  <Provider store={store}>
    <BrowserRouter>
      <AuthProvider>
        <App />
      </AuthProvider>
    </BrowserRouter>
  </Provider>
</React.StrictMode>
);
```

Output:



Dashboard

Home Overview Reports Logout

Total Activities

- Car Travel: 4 Kg
- Electricity Usage: 6 Kg
- Cycling: 0 Kg

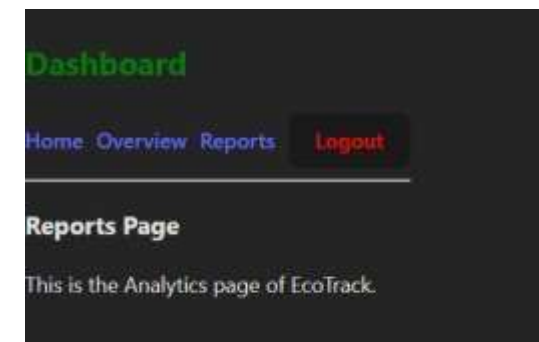
High Carbon (> 4 Kg)

- Electricity Usage

Low Carbon (≤ 4 Kg)

- Car Travel
- Cycling

Refresh Logs

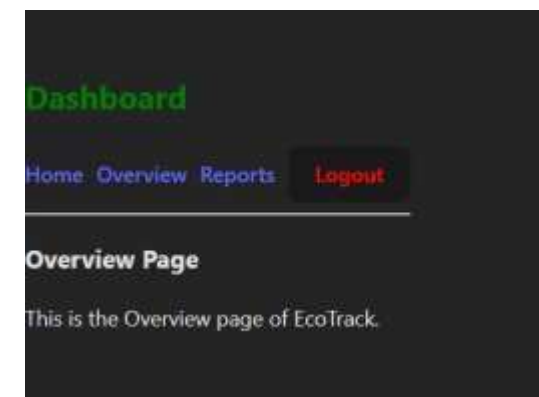


Dashboard

Home Overview Reports Logout

Reports Page

This is the Analytics page of EcoTrack.



Dashboard

Home Overview Reports Logout

Overview Page

This is the Overview page of EcoTrack.



Learning Outcome:

- Configured and integrated a Redux store in a React application using Redux Toolkit.
- Created Redux slices to manage centralized application state efficiently.
- Implemented asynchronous data fetching using Redux createAsyncThunk.
- Handled loading and error states to improve user experience during async operations.
- Connected React components to Redux state using React-Redux Provider and hooks.