



# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

## Experiment 2

**Student Name:** Krishan Kumar Awasthi

**UID:** 23BCS10219

**Branch:** BE CSE

**Section/Group:** KRG\_3B

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

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

**Subject Name:** Full Stack - II

**Subject Code:** 23CSH-309

**Aim:** The aim of this implementation is to develop a **secure navigation system** using **Context-based authentication along with route protection**, ensuring that only logged-in users can access authorized pages of the application.

### Objective:

- To manage **user authentication state globally** using Context
- To implement **routing for page navigation**
- To restrict access to protected routes for unauthenticated users
- To allow page switching **only after successful login**
- To redirect unauthenticated users automatically to the **login page**
- To improve application security and user experience
- To maintain clean, scalable, and reusable code structure

### Input/Apparatus Used:

- Programming Language: JavaScript (ES6+)
- Framework / Library: React (Functional Components)
- Build Tool: Vite
- Code Editor: Visual Studio Code
- Web Browser: Google Chrome

### Files Structure

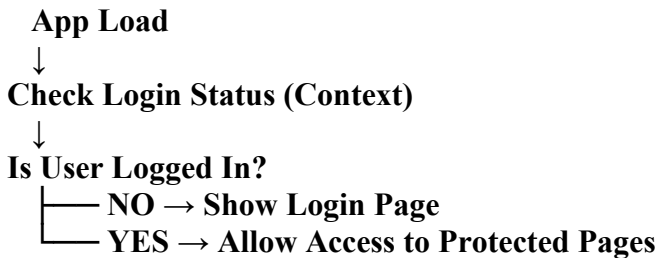




# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

## Flow of Data



## Steps

### 1. Application Starts

- index.js renders <App />
- <App /> is wrapped with AuthProvider

### 2. AuthContext Controls Login State

AuthContext.js

- Stores:
  - isLoggedIn
  - login()
  - logout()

### 3. Routes Are Defined in App.jsx

Routes:

- "/login" → Login Page
- "/dashboard" → Protected
- "/profile" → Protected

### 4. ProtectedRoute Acts as a Guard

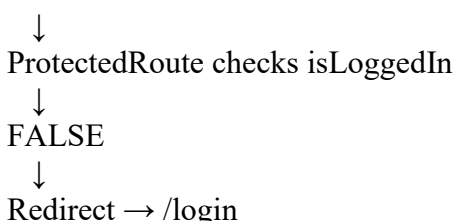
ProtectedRoute.js logic:

```
IF isLoggedIn === true
    → Render Requested Page
ELSE
    → Redirect to Login Page
```

### 5. User Accesses the App (Not Logged In)

Flow:

User enters /dashboard

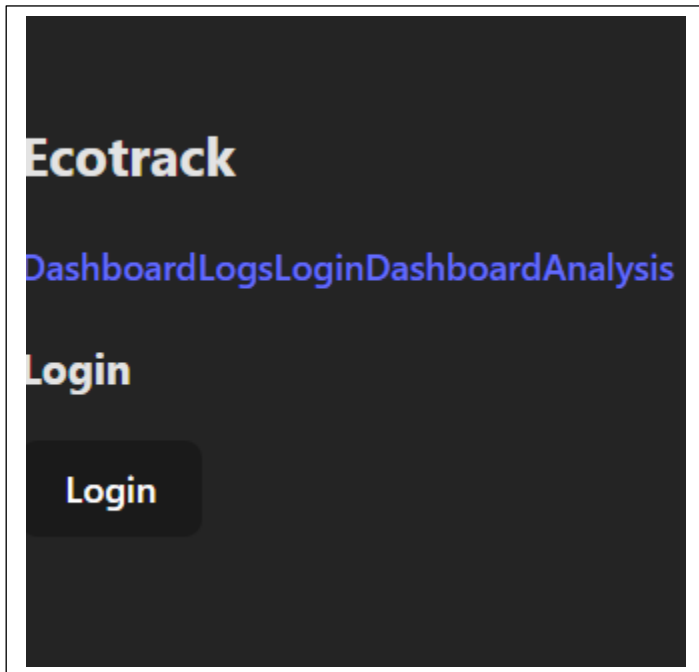




# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

## Output



## Learning Outcomes

- Learned global state management using Context
- Implemented protected routing for secure navigation
- Controlled access based on authentication status
- Improved security and code maintainability