**A close up of a logo

AI-generated content may be incorrect.**

**Mini Project Report - 11**

Master of Computer Application – General

Semester – III

**Sub: Web Technologies**

**Topic: React**   
By  
**Name:** SANDRA B  
**Reg no.:** 24110222500001

**Faculty Name:** VEERA RAGHAV K

**Faculty Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Department of Computer Application  
Alliance University  
Chandapura - Anekal Main Road, Anekal  
Bengaluru - 562 106**

**August 2025**

|  |  |  |
| --- | --- | --- |
| **Sno.** | **INDEX** | **Page No.** |
| 1. | Introduction | 2 |
| 2. | Objective | 2 |
| 3. | Tools and Technologies Used | 2 |
| 4. | Description of Code | 3 |
| 5. | Working of the Project | 4 |
| 6. | Features | 4 |
| 7. | Output | 5 |
| 8. | Advantages | 6 |
| 9. | Future Scope | 6 |
| 10. | Conclusion | 7 |

**Project Report: Alliance University Login Page using React**

**1. Introduction**

This project is a simple web-based application developed using React, one of the most popular JavaScript libraries for building user interfaces. The main objective of this project is to demonstrate the use of **props** and **useState()** in React through the creation of a basic login page for "Alliance University."

The project displays a welcoming message, a heading, and a login form where the user can enter a username and password. Upon clicking the login button, the application provides a basic response to simulate a successful login attempt. Though this is a small-scale demonstration, it introduces essential React concepts such as state management and passing values using props.

**2. Objective**

The primary objectives of this project are:

* To understand and implement the concept of **props** in React.
* To learn how to manage input values using the **useState() hook**.
* To build a simple and interactive login form using React.
* To demonstrate the working of a minimal web application interface.
* To practice event handling in React through form inputs and button clicks.

**3. Tools and Technologies Used**

1. **ReactJS** – A JavaScript library for building user interfaces.
2. **JavaScript (ES6)** – For programming logic and React component creation.
3. **HTML** – Used for structuring input fields and headings.
4. **CSS (Optional)** – Can be used for styling the login form.
5. **Node.js & npm** – For running the React application and installing dependencies.
6. **Code Editor (VS Code)** – To write and manage the project code.
7. **Web Browser (Chrome/Edge)** – For testing and viewing the application.

**4. Description of Code**

The project code consists of two main components:

**(i) Welcome Component**

function Welcome(props) {

return <h2>Welcome, {props.name}</h2>;

}

This functional component uses **props** to display a personalized welcome message. In this project, the value "Sandra" is passed as a prop.

**(ii) App Component**

function App() {

const [user, setUser] = useState("");

const [pwd, setPwd] = useState("");

return (

<div>

<h1>Alliance University</h1>

<Welcome name="Sandra" />

<input

type="text"

placeholder="Username"

value={user}

onChange={(e) => setUser(e.target.value)}

/>

<br />

<input

type="password"

placeholder="Password"

value={pwd}

onChange={(e) => setPwd(e.target.value)}

/>

<br />

<button onClick={() => alert("Login Successful")}>Login</button>

</div>

);

}

This component demonstrates:

* **useState()** to store and update the entered username and password.
* **onChange event** to capture user input.
* A **Login button** that triggers an alert message when clicked.

**5. Working of the Project**

1. The page loads with the heading **Alliance University** and the message **Welcome, Sandra**.
2. The user can type a **username** and **password** into the input fields.
3. The input values are stored in **state variables** using the useState() hook.
4. When the **Login** button is clicked, an alert box appears with the message **"Login Successful"**.
5. This simulates the working of a simple login page in React.

**6. Features**

* Simple and interactive design.
* Usage of **props** to display a custom welcome message.
* Usage of **useState()** to manage input fields.
* Basic form handling with event listeners.
* Lightweight and easy-to-understand code.
* Can be easily extended for real authentication.

**7. Output**

The output of the project will be a web page that:

* Displays the heading: **Alliance University**.
* Shows a welcome message using props: **Welcome, Sandra**.
* Provides two input fields: **Username** and **Password**.
* Includes a **Login button** that, when clicked, shows an alert message **"Login Successful"**.

A screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

A white rectangular object with black border

AI-generated content may be incorrect.

**8. Advantages**

* **Beginner-friendly**: Easy for new learners to understand props and useState in React.
* **Reusable Components**: The Welcome component can be reused with different names.
* **Interactive**: The form captures user input dynamically.
* **Lightweight**: Very minimal code with no extra dependencies.
* **Expandable**: Can be enhanced into a real-world login system.

**9. Future Scope**

This project can be expanded in many ways:

* Implement real **user authentication** by connecting to a backend API.
* Add **form validation** for username and password fields.
* Improve **UI/UX** with CSS or frameworks like Bootstrap or TailwindCSS.
* Store user data in **databases** like MySQL or MongoDB.
* Enhance with **React Router** to redirect users after login.
* Add **Remember Me** and **Forgot Password** functionality.
* Implement **state management libraries** like Redux for larger applications.

**10. Conclusion**

This project demonstrates the fundamental concepts of React, specifically the use of **props** and **useState()**. By building a basic login form for Alliance University, learners can understand how React components interact, how data can be passed as props, and how input fields can be managed using state.

Although the application is simple, it forms the foundation for developing more complex and interactive web applications. This project highlights the importance of starting small, understanding the basics, and then expanding toward full-fledged real-world systems.