1. index.html:

html

<!DOCTYPE html>

<html>

<head>

<title>Login Page</title>

<link rel="stylesheet" type="text/css" href="index.css" />

<link href="https://fonts.googleapis.com/css2?family=Open+Sans:wght@400;600&display=swap" rel="stylesheet">

</head>

<body>

<div id="root"></div>

<script src="index.js"></script>

</body>

</html>

1. index.js:

javascript

import React from 'react';

import ReactDOM from 'react-dom';

import LoginPage from './LoginPage';

ReactDOM.render(

<React.StrictMode>

<LoginPage />

</React.StrictMode>,

document.getElementById('root')

);

1. index.css:

css

body {

background-color: #f5f5f5;

font-family: 'Open Sans', sans-serif;

margin: 0;

padding: 0;

}

.logo {

position: fixed;

padding: 14px;

top: 0;

left: 0;

width: auto;

height: 60px;

z-index: 9999;

}

.container {

width: 395px;

margin: 0 auto;

padding-top: 150px;

}

form {

border: 1px solid #ccc;

padding: 30px;

border-radius: 5px;

background-color: white;

}

h2 {

text-align: center;

}

.form-group {

margin-bottom: 20px;

}

label {

display: block;

font-weight: bold;

font-family: 'Open Sans', sans-serif;

}

input[type="text"],

input[type="password"] {

width: 95%;

padding: 8px;

border: 1px solid #ccc;

border-radius: 5px;

}

button[type="submit"] {

width: 100%;

padding: 8px;

background-color: lightblue;

color: white;

border: none;

border-radius: 5px;

cursor: pointer;

}

#disclaimerPopup {

display: none;

position: fixed;

top: 0;

left: 0;

width: 100%;

height: 100%;

background-color: rgba(0, 0, 0, 0.7);

z-index: 9999;

text-align: center;

padding-top: 173px;

}

#disclaimerContent {

width: 599px;

margin: 0 auto;

background-color: darkblue;

border: 1px solid #ccc;

padding: 20px;

border-radius: 5px;

color: white;

}

#disclaimerButtons {

margin-top: 20px;

text-align: center;

}

1. App.js:

javascript

import React from 'react';

function App() {

return (

<div>

<img

src="https://cdn-assets-eu.frontify.com/s3/frontify-enterprise-files-eu/eyJwYXRoIjoiYWxsaWFuelwvZmlsZVwvUmVBZlcxNUR3bmFud01FeDZLRmsucG5nIn0:allianz:VXKpw-Mt4\_TEREFFSgYm4mNKXfeoJW7TJg4o0gLY37E?width={width}"

alt="Logo"

className="logo"

/>

<div className="container">

<form id="loginForm" onSubmit={(event) => { event.preventDefault(); validateLogin(); }}>

<h2>Login</h2>

<div className="form-group">

<label htmlFor="userID"></label>

<input type="text" id="userID" placeholder="User ID" required="" />

</div>

<div className="form-group">

<label htmlFor="password"></label>

<input type="password" id="password" placeholder="Password" required />

</div>

<div className="form-group">

<button type="submit">Login</button>

<a

href="forgot\_password.html"

style={{

display: 'block',

textAlign: 'center',

marginTop: '10px',

fontSize: '12px',

fontFamily: 'Open Sans, sans-serif',

}}

>

Forgot Password?

</a>

</div>

</form>

<div id="disclaimerPopup">

<div id="disclaimerContent">

<h2>DISCLAIMER</h2>

<p>

The PPD tool, including any outputs generated from it, is for Allianz Partners internal business use only.

While information included within the PPD tool's outputs may be shared where authorized for appropriate business purposes,

neither the PPD tool itself, nor the direct outputs generated from it, may be shared other than with authorized Allianz Partners personnel.

</p>

<div id="disclaimerButtons">

<button onClick={() => confirmUnderstanding(true)}>I agree</button>

<button onClick={() => confirmUnderstanding(false)}>I disagree</button>

</div>

</div>

</div>

</div>

</div>

);

}

// Define a function to validate the login credentials

function validateLogin() {

// Get the user ID and password values from the input fields

var userID = document.getElementById("userID").value;

var password = document.getElementById("password").value;

// Check if the user ID and password meet the required criteria

if (userID === "admin" && password === "password123") {

// Successful login

showDisclaimerPopup();

} else {

// Failed login

alert("Invalid user ID or password. Please try again.");

}

}

// Show the disclaimer popup

function showDisclaimerPopup() {

document.getElementById("disclaimerPopup").style.display = "block";

}

// Redirect to the home page after confirming understanding

function confirmUnderstanding(agreed) {

if (agreed) {

// Redirect to home page

window.location.href = "home.html";

} else {

alert("Please accept the terms and conditions to proceed.");

}

}

export default App;

1. LoginPage.js:

javascript

import React from 'react';

function LoginPage() {

return (

<div>

<img

src="https://cdn-assets-eu.frontify.com/s3/frontify-enterprise-files-eu/eyJwYXRoIjoiYWxsaWFuelwvZmlsZVwvUmVBZlcxNUR3bmFud01FeDZLRmsucG5nIn0:allianz:VXKpw-Mt4\_TEREFFSgYm4mNKXfeoJW7TJg4o0gLY37E?width={width}"

alt="Logo"

className="logo"

/>

<div className="container">

<form id="loginForm" onSubmit={(event) => { event.preventDefault(); validateLogin(); }}>

<h2>Login</h2>

<div className="form-group">

<label htmlFor="userID"></label>

<input type="text" id="userID" placeholder="User ID" required="" />

</div>

<div className="form-group">

<label htmlFor="password"></label>

<input type="password" id="password" placeholder="Password" required />

</div>

<div className="form-group">

<button type="submit">Login</button>

<a

href="forgot\_password.html"

style={{

display: 'block',

textAlign: 'center',

marginTop: '10px',

fontSize: '12px',

fontFamily: 'Open Sans, sans-serif',

}}

>

Forgot Password?

</a>

</div>

</form>

<div id="disclaimerPopup">

<div id="disclaimerContent">

<h2>DISCLAIMER</h2>

<p>

The PPD tool, including any outputs generated from it, is for Allianz Partners internal business use only.

While information included within the PPD tool's outputs may be shared where authorized for appropriate business purposes,

neither the PPD tool itself, nor the direct outputs generated from it, may be shared other than with authorized Allianz Partners personnel.

</p>

<div id="disclaimerButtons">

<button onClick={() => confirmUnderstanding(true)}>I agree</button>

<button onClick={() => confirmUnderstanding(false)}>I disagree</button>

</div>

</div>

</div>

</div>

</div>

);

}

// Define a function to validate the login credentials

function validateLogin() {

// Get the user ID and password values from the input fields

var userID = document.getElementById("userID").value;

var password = document.getElementById("password").value;

// Check if the user ID and password meet the required criteria

if (userID === "admin" && password === "password123") {

// Successful login

showDisclaimerPopup();

} else {

// Failed login

alert("Invalid user ID or password. Please try again.");

}

}

// Show the disclaimer popup

function showDisclaimerPopup() {

document.getElementById("disclaimerPopup").style.display = "block";

}

// Redirect to the home page after confirming understanding

function confirmUnderstanding(agreed) {

if (agreed) {

// Redirect to home page

window.location.href = "home.html";

} else {

alert("Please accept the terms and conditions to proceed.");

}

}

export default LoginPage;

1. styleLoginPage.js (assuming you meant styleLoginPage.js instead of css.js):

javascript

import React from 'react';

import './app.css';

function StyleLoginPage() {

return (

<div>

<img

src="https://cdn-assets-eu.frontify.com/s3/frontify-enterprise-files-eu/eyJwYXRoIjoiYWxsaWFuelwvZmlsZVwvUmVBZlcxNUR3bmFud01FeDZLRmsucG5nIn0:allianz:VXKpw-Mt4\_TEREFFSgYm4mNKXfeoJW7TJg4o0gLY37E?width={width}"

alt="Logo"

className="logo"

/>

<div className="container">

<form id="loginForm" onSubmit={(event) => { event.preventDefault(); validateLogin(); }}>

<h2>Login</h2>

<div className="form-group">

<label htmlFor="userID">User ID:</label>

<input type="text" id="userID" placeholder="Enter your user ID" required />

</div>

<div className="form-group">

<label htmlFor="password">Password:</label>

<input type="password" id="password" placeholder="Enter your password" required />

</div>

<div className="form-group">

<button type="submit">Login</button>

<a

href="forgot\_password.html"

style={{

display: 'block',

textAlign: 'center',

marginTop: '10px',

fontSize: '12px',

fontFamily: 'Open Sans, sans-serif',

}}

>

Forgot Password?

</a>

</div>

</form>

<div id="disclaimerPopup">

<div id="disclaimerContent">

<h2>DISCLAIMER</h2>

<p>

The PPD tool, including any outputs generated from it, is for Allianz Partners internal business use only.

While information included within the PPD tool's outputs may be shared where authorized for appropriate business purposes,

neither the PPD tool itself, nor the direct outputs generated from it, may be shared other than with authorized Allianz Partners personnel.

</p>

<div id="disclaimerButtons">

<button onClick={() => confirmUnderstanding(true)}>I agree</button>

<button onClick={() => confirmUnderstanding(false)}>I disagree</button>

</div>

</div>

</div>

</div>

</div>

);

}

// Define a function to validate the login credentials

function validateLogin() {

// Get the user ID and password values from the input fields

var userID = document.getElementById("userID").value;

var password = document.getElementById("password").value;

// Check if the user ID and password meet the required criteria

if (userID === "admin" && password === "password123") {

// Successful login

showDisclaimerPopup();

} else {

// Failed login

alert("Invalid user ID or password. Please try again.");

}

}

// Show the disclaimer popup

function showDisclaimerPopup() {

document.getElementById("disclaimerPopup").style.display = "block";

}

// Redirect to the home page after confirming understanding

function confirmUnderstanding(agreed) {

if (agreed) {

// Redirect to home page

window.location.href = "home.html";

} else {

alert("Please accept the terms and conditions to proceed.");

}

}

export default StyleLoginPage;

These files represent the structure and styling of a login page using React. The index.html file serves as the main entry point, while index.js renders the LoginPage component. The LoginPage component contains the login form, along with the disclaimer popup. The App.js and styleLoginPage.js files are alternative versions of the LoginPage component with slightly different styling. The index.css file provides the CSS styles for the login page.

Top of Form

Bottom of Form