<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Dashboard</title>

    <link rel="stylesheet" href="/styles.css"> <!-- Ensure your CSS is applied -->

        <style>

        /\* Add custom styles for the username \*/

        #username {

            font-weight: bold; /\* Make the text bold \*/

            font-size: 1.5em; /\* Increase the font size \*/

            color: #1ce637; /\* Change the text color (optional) \*/

        }

                #user-email {

            font-size: 1.2em; /\* Slightly smaller than the name \*/

            color: #6C757D; /\* Gray color for the email \*/

            display: block; /\* Display email on a new line \*/

            margin-top: 5px; /\* Add some spacing between name and email \*/

        }

    </style>

    <script>

        // Check if user is authenticated

        document.addEventListener("DOMContentLoaded", function () {

            console.log("🚀 Dashboard script loaded.");

            const token = localStorage.getItem("token");

            console.log("🔑 Token from localStorage:", token);

            if (!token) {

                console.log("❌ No token found. Redirecting to login...");

                window.location.href = "/login"; // Redirect to login if no token

            } else {

                console.log("✅ Token found. Fetching user data...");

            }

            // Fetch user data from backend

            fetch("/api/auth/status", {

                headers: { "Authorization": `Bearer ${token}` }

            })

            .then(response => {

                console.log("🔍 Response received from /api/auth/status");

                return response.json();

            })

            .then(data => {

                console.log("🔍 Auth status data:", data);

                if (!data.isAuthenticated) {

                    console.log("❌ User is not authenticated. Clearing token and redirecting to login...");

                    localStorage.removeItem("token"); // Clear invalid token

                    window.location.href = "/login"; // Redirect to login

                } else {

                    console.log("✅ User is authenticated.");

                    console.log("👤 User data:", data.user);

                    document.getElementById("username").textContent = data.user.yourname;

                }

            })

            .catch(error => {

                console.error("❌ Error fetching user data:", error);

            });

        });

        // Logout function

        function logout() {

            console.log("🔗 Logging out...");

            fetch("/api/auth/logout", { method: "POST" })

            .then(() => {

                console.log("✅ Logout successful. Clearing token and redirecting to login...");

                localStorage.removeItem("token");

                window.location.href = "/login";

            })

            .catch(error => {

                console.error("❌ Logout failed:", error);

            });

        }

    </script>

</head>

<body>

    {{> header }}

{{> headers }}

    <h1>Welcome to the Futsal Field Reservation System </h1>

    <p>Hello, <span id="username">Guest</span>!</p>

    <button onclick="logout()">Logout</button>

</body>

</html>