login.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

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

<title>Relaxify - Login</title>

<style>

/\* General Styles \*/

body {

font-family: Arial, sans-serif;

margin: 0;

padding: 0;

}

/\* Background Styling \*/

.login-body {

background: linear-gradient(to right, #ff758c, #ff7eb3);

color: white;

display: flex;

height: 100vh;

justify-content: center;

align-items: center;

}

/\* Login Container \*/

.login-container {

background: rgba(0, 0, 0, 0.8);

padding: 20px;

border-radius: 10px;

text-align: center;

width: 300px;

box-shadow: 0px 0px 10px rgba(0, 0, 0, 0.3);

}

.login-container h1 {

margin-bottom: 20px;

}

/\* Input Fields \*/

.login-container input {

width: 100%;

padding: 10px;

margin: 10px 0;

border-radius: 5px;

border: 1px solid #ccc;

}

/\* Login Button \*/

.login-container button {

width: 100%;

padding: 10px;

background: #ff5c7b;

border: none;

color: white;

font-size: 16px;

border-radius: 5px;

cursor: pointer;

}

.login-container button:hover {

background: #ff3c5c;

}

/\* Error Message \*/

.error-message {

color: red;

font-size: 14px;

margin-top: 10px;

}

</style>

</head>

<body class="login-body">

<div class="login-container">

<h1>🎵 Relaxify 🎶</h1>

<form id="login-form">

<input type="text" id="username" placeholder="Username" required>

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

<label>

<input type="checkbox" id="remember-me"> Remember Me

</label>

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

<p class="error-message" id="error-message"></p>

</form>

</div>

<script>

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

// Redirect logged-in users to the music app

if (localStorage.getItem("loggedIn") === "true") {

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

}

// Login form submission

document.getElementById("login-form").addEventListener("submit", function (event) {

event.preventDefault();

const username = document.getElementById("username").value;

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

const errorMessage = document.getElementById("error-message");

// Default credentials

if (username === "admin" && password === "1234") {

localStorage.setItem("loggedIn", "true"); // Store login state

window.location.href = "index.html"; // Redirect to music app

} else {

errorMessage.textContent = "Invalid username or password!";

}

});

});

</script>

</script>

</body>

</html>

index.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

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

<title>Relaxify - Music Stream</title>

<style>

body {

font-family: Arial, sans-serif;

background-color: #121212; /\* Dark background \*/

color: white;

margin: 0;

padding: 20px;

display: flex;

flex-direction: column;

align-items: center;

height: 100vh;

}

.title {

font-size: 48px;

font-weight: bold;

color: red;

background-color: white;

padding: 10px 20px;

border-radius: 10px;

margin-top: 20px;

text-align: center;

}

.music-container {

width: 90%;

max-width: 800px;

background-color: green;

border-radius: 10px;

padding: 20px;

box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1);

text-align: center;

margin-top: 10px;

}

.search-bar {

width: 80%;

max-width: 500px;

padding: 10px;

border-radius: 5px;

border: none;

margin-bottom: 10px;

font-size: 16px;

}

h2 {

font-size: 20px;

}

.song-list {

display: flex;

flex-wrap: wrap;

justify-content: center;

gap: 15px;

}

.song-item {

width: 150px;

padding: 10px;

border-radius: 10px;

background: #333;

cursor: pointer;

text-align: center;

position: relative

}

.song-item img {

width: 100%;

border-radius: 10px;

}

.favorite {

position: absolute;

top: 5px;

right: 10px;

font-size: 20px;

cursor: pointer;

color: #888; /\* Gray when inactive \*/

transition: color 0.3s ease-in-out;

}

.favorite.active {

color: red;

}

.controls {

display: flex;

justify-content: center;

gap: 10px;

margin-top: 15px;

}

.controls button {

background-color: #4CAF50;

color: white;

padding: 10px 15px;

border: none;

cursor: pointer;

border-radius: 5px;

}

.controls button:hover {

background-color: #45a049;

}

.download-btn {

display: block;

margin-top: 5px;

padding: 5px;

background: #ff6600;

color: white;

text-align: center;

border-radius: 5px;

text-decoration: none;

font-size: 14px;

}

.download-btn:hover {

background: #cc5200;

}

.favorites-container {

margin-top: 20px;

}

.favorites-container h3 {

margin-bottom: 10px;

}

</style>

</head>

<body>

<div class="title">Relaxify</div> <!-- Added big title on top -->

<div class="music-container">

<h2>Now Playing: <span id="nowPlaying">None</span></h2>

<!-- Search Bar (Added Here) -->

<input type="text" id="searchInput" class="search-bar" placeholder="Search by song, artist, or movie..." onkeyup="searchSongs()">

<div class="song-list" id="songList">

<!-- Songs will be dynamically added here -->

</div>

<div class="controls">

<button onclick="prevSong()">Previous</button>

<button id="playPauseButton" onclick="togglePlayPause()">Play</button>

<button onclick="nextSong()">Next</button>

<button onclick="shuffleSong()">Shuffle</button>

<button onclick="toggleLoop()">Loop Off</button>

<button onclick="decreaseVolume()">🔉 Volume -</button>

<button onclick="increaseVolume()">🔊 Volume +</button>

<button id="logout-btn">Logout</button>

</div>

</div>

<script>

document.getElementById("logout-btn").addEventListener("click", function () {

localStorage.removeItem("loggedIn");

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

});

if (localStorage.getItem("loggedIn") !== "true") {

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

}

</script>

<script>

const songs = [

{ name: "O Maahi", movie: "Dunki", artist: "Arijit Singh", file: "omaahi.mp3", image: "omaahi.jpg" },

{ name: "Va Kannama", movie: "Kaala", artist: "Pradeep Kumar", file: "VaaKannamma.mp3", image: "VaaKannamma.jpg" },

{ name: "Saree Ke Fall Sa", movie: "R... Rajkumar", artist: "Antara Mitra, Nakash Aziz", file: "SareeKeFallSa.mp3", image: "SareeKeFallSa.jpg" },

{ name: "Nalla Nanban", movie: "Nanban", artist: "Vijay Prakash", file: "nallananban.mp3", image: "nallananban.jpg" },

{ name: "Sirikadhey", movie: "Remo", artist: "Anirudh Ravichander", file: "Sirikkadhey.mp3", image: "Sirikkadhey.jpg" },

{ name: "Senjitaley", movie: "Remo", artist: "Anirudh Ravichander", file: "senjitaley.mp3", image: "senjitaley.jpg" },

{ name: "Sahiba", movie: "Album", artist: "Jasleen Royal", file: "sahiba.mp3", image: "sahiba.jpg" },

{ name: "Ishq", movie: "Ishq", artist: "Amir Ameer, Faheem Abdullah", file: "ishq.mp3", image: "ishq.jpg" },

{ name: "Ishq Hai", movie: "Mismatched", artist: "Romy, Anurag Saikia, Varun Jain", file: "Ishq Hai.mp3", image: "Ishq Hai.jpg" },

{ name: "En Jeevan", movie: "Theri", artist: "Hariharan, Saindhavi", file: "enjeevan.mp3", image: "enjeevan.jpg" },

{ name: "Chuttamalle", movie: "Devara", artist: " Shilpa Rao", file: "chuttamalle.mp3", image: "chuttamalle.jpg" },

{ name: "Chaleya", movie: "Jawan", artist: "Arijit Singh, Shilpa Rao", file: "chaleya.mp3", image: "chaleya.jpg" },

{ name: "Beer", movie: "Deisel", artist: " Dhibu Ninan Thomas, Gaana Guna", file: "beer.mp3", image: "beer.jpg" },

{ name: "Aasa Kooda", movie: "Album", artist: "Sai Abhyankkar ,Sai Smrit", file: "Aasa kooda.mp3", image: "aasakooda.jpg" },

{ name: "Uyirey", movie: "Amaran", artist: " Ramya Abhyankar", file: "uyirey.mp3", image: "uyirey.jpg" },

{ name: "Anbenum", movie: "Leo", artist: "Anirudh Ravichander", file: "anbenum.mp3", image: "anbenum.jpg" },

{ name: "Kanmani", movie: "Guna", artist: "Kamal Hassan", file: "Kanmani.mp3", image: "kanmani.jpg" },

{ name: "Chillanjirukkiye", movie: "Labbarpanthu", artist: "Pradeep Kumar", file: "Chillanjirukkiye.mp3", image: "Chillanjirukkiye.jpg" }

];

let currentSongIndex = 0;

let currentAudio = new Audio();

let isLooping = false;

let isShuffle = false;

let favorites = [];

function loadSongs(filteredSongs = songs) {

const songList = document.getElementById("songList");

songList.innerHTML = "";

filteredSongs.forEach((song, index) => {

songList.innerHTML += `

<div class="song-item" onclick="playSong(${songs.indexOf(song)})">

<span class="favorite-icon" onclick="toggleFavorite(event, ${index})">♡</span>

<img src="${song.image}" alt="${song.name}">

<p>${song.name}</p>

<p class="movie-name">${song.movie}</p>

<p class="artist-name">${song.artist}</p>

<a href="${song.file}" download="${song.name}.mp3" class="download-btn">⬇️ Download</a>

</div>

`;

});

}

function playSong(index) {

currentSongIndex = index;

document.getElementById("nowPlaying").textContent = songs[index].name;

currentAudio.src = songs[index].file;

currentAudio.play();

document.getElementById("playPauseButton").textContent = "Pause";

}

function togglePlayPause() {

if (currentAudio.paused) {

currentAudio.play();

document.getElementById("playPauseButton").textContent = "Pause";

} else {

currentAudio.pause();

document.getElementById("playPauseButton").textContent = "Play";

}

}

function prevSong() {

currentSongIndex = (currentSongIndex - 1 + songs.length) % songs.length;

playSong(currentSongIndex);

}

function nextSong() {

currentSongIndex = (currentSongIndex + 1) % songs.length;

playSong(currentSongIndex);

}

function shuffleSong() {

currentSongIndex = Math.floor(Math.random() \* songs.length);

playSong(currentSongIndex);

}

function toggleLoop() {

isLooping = !isLooping;

currentAudio.loop = isLooping;

document.querySelector(".controls button:nth-child(5)").textContent = isLooping ? "Loop On" : "Loop Off";

}

function toggleFavorite(event, index) {

event.stopPropagation(); // Prevent accidental song play

const favoriteIcon = event.target;

favoriteIcon.classList.toggle("active");

favoriteIcon.textContent = favoriteIcon.classList.contains("active") ? "❤️" : "♡";

}

function increaseVolume() {

currentAudio.volume = Math.min(1, currentAudio.volume + 0.1);

}

function decreaseVolume() {

currentAudio.volume = Math.max(0, currentAudio.volume - 0.1);

}

function searchSongs() {

let query = document.getElementById("searchInput").value.toLowerCase();

let filteredSongs = songs.filter(song =>

song.name.toLowerCase().includes(query) ||

song.artist.toLowerCase().includes(query) ||

song.movie.toLowerCase().includes(query)

);

loadSongs(filteredSongs);

}

document.getElementById("logout-btn").addEventListener("click", function () {

localStorage.removeItem("loggedIn");

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

});

if (localStorage.getItem("loggedIn") !== "true") {

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

}

loadSongs();

</script>

</body>

</html>