### **Project Title: Rhythmic Tunes Music Web Application.**

Team leader: Charan Kamesh K

Team Members: Muthu Siva V, Powl Raj V, Hemananth B

### 1. Introduction

Welcome to Rhythmic Tunes, a cutting-edge music streaming application built using React.js. This application is designed to provide a seamless and immersive music experience for users by offering dynamic features such as playlist creation, favorite song marking, and an interactive UI.

### **Key Highlights:**

- Modern UI: A visually stunning and intuitive interface.
- Smart Features: Playlist creation, song searching, and seamless playback.
- Cross-Device Compatibility: Works smoothly on desktop, tablet, and mobile.

### 2. Scenario-Based Introduction

Imagine walking down a busy street and needing the perfect music to match your mood. With Rhythmic Tunes, you can instantly access a curated playlist that enhances your journey. Whether you are working, commuting, or relaxing, our app adapts to your musical needs.

### 3. Target Audience

- Music Enthusiasts: People passionate about music streaming.
- Casual Listeners: Users looking for an easy-to-use platform.
- Developers & Tech Enthusiasts: Those interested in learning React-based app development.

## 4. Project Goals and Objectives

- **User-Friendly Interface**: An easy-to-navigate UI for smooth user experience.
- Advanced Music Management: Organize, search, and explore songs effortlessly.
- Modern Tech Stack: Built with React.js, ensuring performance and scalability.

### 5. Key Features

- **Song Listings**: Display songs with details like artist, genre, and release date.
- Playlist Management: Create, add, and organize songs.

- Playback Control: Play, pause, skip, and adjust volume.
- Offline Listening: Download songs for offline playback.
- **Search Functionality**: Quickly find songs, artists, or albums.

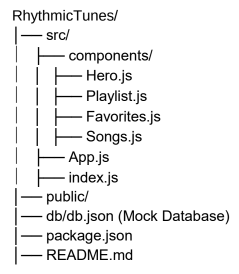
- User Authentication: Secure login and registration for personalized experiences.
- **Recommendations**: Al-powered song recommendations based on user preferences.

### 6. Prerequisites

### **Required Tools & Libraries:**

- Node.js & npm (Download)
- React.js (Setup via npm create vite@latest)
- Version Control (GitHub/Git) (Download)
- **Development Environment** (VS Code, WebStorm, etc.)
- Firebase or Backend API (For user authentication and data storage)

### 7. Project Structure



### 8. Project Flow

- 1. **User launches the app** → Navigates to the home page.
- 2. **User registers/logs in** → Access personalized playlists.
- 3. Search for a song  $\rightarrow$  Uses the search bar to find tracks.
- 4. Play a song → Click on a track to start playback.
- 5. **Add to playlist** → Users can create and manage playlists.
- 6. **Favorite a song** → Save songs for quick access later.
- 7. **Receive recommendations** → Al suggests songs based on listening history.

### 9. Milestone 1: Project Setup & Configuration

#### **Installation Steps:**

#### **Create a React App:**

npm create vite@latest

```
cd project-name
npm install

1.

Run Development Server:
npm run dev

2.

Set up JSON Server (Mock API):
json-server --watch ./db/db.json

3.

Install Required Dependencies:
npm install react-router-dom axios firebase bootstrap

4.
```

## 10. Milestone 2: Project Development

### **Setting Up Routing:**

```
import { BrowserRouter as Router, Routes, Route } from 'react-router-dom';
import Songs from './components/Songs';
import Playlist from './components/Playlist';
import Favorites from './components/Favorites';
import Login from './components/Login'; import
Register from './components/Register';
function App() {
 return (
  <Router>
   <Routes>
    <Route path="/" element={<Songs />} /> <Route
    path="/playlist" element={<Playlist />} /> <Route
    path="/favorites" element={<Favorites />} />
    <Route path="/login" element={<Login />} />
    <Route path="/register" element={<Register />} />
   </Routes>
  </Router>
 );
export default App;
```

## 11. Fetching Songs from JSON Server

```
import { useState, useEffect } from 'react';
import axios from 'axios';

const [songs, setSongs] = useState([]);
useEffect(() => {
   axios.get('http://localhost:3000/items')
   .then(response => setSongs(response.data))
   .catch(error => console.error("Error fetching songs: ",
error)); }, []);
```

## 12. Adding & Removing Songs from Playlist

```
const addToPlaylist = (itemId) =>
  { axios.post('http://localhost:3000/playlist', { id: itemId })
    .then(() => setPlaylist([...playlist, itemId]));
};

const removeFromPlaylist = (itemId) =>
  { axios.delete(`http://localhost:3000/playlist/${itemId}
}`)
    .then(() => setPlaylist(playlist.filter(id => id !== itemId)));
};
```

### 13. User Authentication with Firebase

```
import { getAuth, signInWithEmailAndPassword } from "firebase/auth";

const auth = getAuth();
const handleLogin = async (email, password) =>
  { try {
    await signInWithEmailAndPassword(auth, email, password);
    console.log("User logged in");
  } catch (error) { console.error("Login failed: ", error);
  }
};
```

## 14. Running the Application

```
1. Start React Application: npm start or npm run dev
```

- 2. Run JSON Server: json-server --watch ./db/db.json
- 3. Launch Rhythmic Tunes in Browser.

## 15. Project Structured

- o Home Page
- Playlist View
- Favorites View
- o Login Page
- Song Recommendations

# Thank you!