

RHYTHMIC TUNES – YOUR MELODIC COMPANION

Frontend Development with React.js

Project Documentation

INTRODUCTION

Project Title:

“Rhythmic Tunes – Your Melodic Companion”

Team Members:

- **VIVEKA .S - Team Leader**
- **SOWNDARIYA .V**
- **SIVASHREE .S**
- **SHEFFANA BEGAM .Y**

PROJECT OVERVIEW

Purpose:

The purpose of this project is to design and develop a melodic companion web application where users can play songs, manage playlists, add/remove favourites, and search music by name, singer, or genre.

Features:

- Play and pause songs.
- Increase or decrease volume.
- Manage playback speed.
- Add or remove favourites.

- Search songs by song name, singer name, or genre.
- Manage playlists using a JSON server.

ARCHITECTURE

Component Structure:

- App.js – Root component, handles routing.
- Home.js – Displays songs with controls (play, pause, speed, volume, favourites).
- Search.js – Allows searching by keywords.
- Favourites.js – Displays user's saved songs.
- Playlist.js – Manages playlists.
- SongCard.js – Reusable component for displaying song details with buttons.
- Navbar.js – Navigation bar for accessing pages.

State Management:

- Local state handled via React Hooks (useState, useEffect).
- Axios integrated for API requests to the JSON server.

Routing:

- Implemented using React Router v6 for smooth navigation between Home, Favourites, Search, and Playlist.

SETUP INSTRUCTIONS

Prerequisites:

- Node.js installed.
- Visual Studio Code installed.

Installation:

1. Clone or download the repository.
2. Open the project in Visual Studio Code.

3. In the terminal, run:

```
npm install  
npm run dev
```

This will start the Vite development server and provide a link to open the app.

4. Split the terminal and move to the db folder:

```
cd db  
npm install -g json-server
```

5. Run the JSON server:

```
json-server --watch db.json --port 3000
```

FOLDER STRUCTURE

Client:

- src/components/ – Reusable components (SongCard, Navbar).
- src/pages/ – Page components (Home, Search, Favourites, Playlist).
- src/assets/ – Media files and styles.

Utilities:

- Axios used for fetching songs and handling backend communication.
- Helper functions for search and filtering.

RUNNING THE APPLICATION

Start the frontend (Vite dev server):

```
npm run dev
```

Start the backend JSON server:

```
json-server --watch db.json --port 3000
```

COMPONENT DOCUMENTATION

Key Components:

- Home.js: Displays list of songs, play/pause controls, favourites button.
- Search.js: Filters and displays search results.
- Playlist.js: Handles playlists from db.json.
- Favourites.js: Manages favourite songs.

Reusable Components:

- SongCard.js: Displays single song with details and actions.
- Navbar.js: Provides navigation between pages.

STATE MANAGEMENT

Global State:

- Managed through context for favourites and playlists.

Local State:

- Controlled using hooks within individual components.

USER INTERFACE

- Home Page: List of songs, play controls, volume, favourites.
- Search Page: Search by song, singer, or genre.
- Playlist Page: View and manage playlists.
- Favourites Page: Add/remove songs to favourites.

STYLING

CSS Frameworks/Libraries:

- Tailwind CSS for utility-first responsive design.
- Bootstrap & React-Bootstrap for layout and components.
- React Icons for consistent icons.

Theming:

- Custom color palette applied for a modern music UI feel.

TESTING

Testing Strategy:

- Manual testing of UI interactions (play, pause, volume, search).
- JSON server tested for proper CRUD operations.

Code Coverage:

- Linting enforced via ESLint for code quality.

SCREENSHOTS OR DEMO

- Demo link with explanation :

https://drive.google.com/file/d/1mYdTLJ6eIkuO3PsTUGXeZ52Y6Yzw1alX/view?usp=s_haring

KNOWN ISSUES

- JSON server must be restarted if manually closed.
- No user authentication system.

FUTURE ENHANCEMENTS

- Integration with a real music API.
- User login and profile-specific playlists.
- Advanced filtering options (album, year, mood).
- Mobile app version using React Native.