# Frontend Development with React.js

# **Project Documentation**

#### 1. Introduction

o **Project Title** : Rhythmic Tunes: your melodic companion

• **TEAM ID** : NM2025TMID41506

• TEAM LEADER: : LAKSHMI S

• **ROLE** : CODING AND DEVELOPMENT

o TEAM MEMBE: : MADHUMITHA M

ROLE : CODING AND DEVELOPMENT

TEAM MEMBER : LOKESHWARI S
 ROLE : DEMO VIDEO
 TEAM MEMBER : MAHALAKSHMI K

o ROLE : DOCUMENT CREATER

o TEAM MEMBER : MANIMEGALAI A

o **ROLE** : DOCUMENT CREATER

2. Project Overview

Purpose: The purpose of the Rhythmic Tunes Music Player is to provide a user-friendly application for playing music..

• Features: Key features include: music playback, playlist creation, and search functionality.

#### 3. Architecture

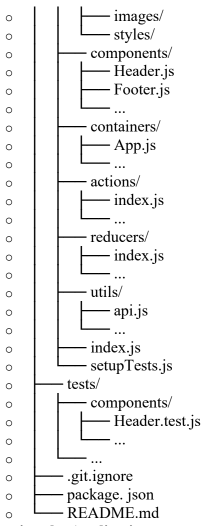
- o **Component Structure**: Key features include: music playback, playlist creation, and search functionality.
- State Management: The application uses the Context API for global state management to handle the current song, playback status, and user-created playlists.
  - **Routing**: React Router is used to manage navigation between different views, such as the home page and the playlist page

#### 4. Setup Instructions

- Prerequisites: The required software dependencies are Node.js and npm .React.js.
- o **Installation**: Provide a step-by-step guide to Clone the repository from GitHub. Navigate to the client directory.
  - \* Run npm install to install dependencies.
  - \* Configure environment variables for any API keys

## 5. Folder Structure

- Client: The main React application is organized into folders such as components, pages, and assets for images and audio files.
- o **Utilities**: Helper functions for music playback and custom hooks for managing audio state are located in the utils folder
- Code:
- o project-name/
  o public/
  o index.html
  o favicon.ico
  o src/
  o assets/



## 6. Running the Application

- o Provide commands to start the frontend server locally.
  - **Frontend**: npm start in the client directory.

### 7. Component Documentation

- o **Key Components**: Manages music playback controls. It receives a song prop.
- \* Playlist Component: Displays the list of songs and manages playlist creation.
- \* Search Component: Handles searching for songs
- **Reusable Components**: Button Component: A configurable button component used throughout the application.
- \* Song Card Component: A component for displaying individual songs in lists.

### 8. State Management

- o **Global State**: The Context API is used to manage the global state, ensuring that the current song and playback status are accessible to all components..
- Local State: se use State hooks to manage their own local state, such as form inputs or UI toggles

## 9. User Interface

Provide screenshots or GIFs showcasing different UI features, such as pages, forms, or interactions.

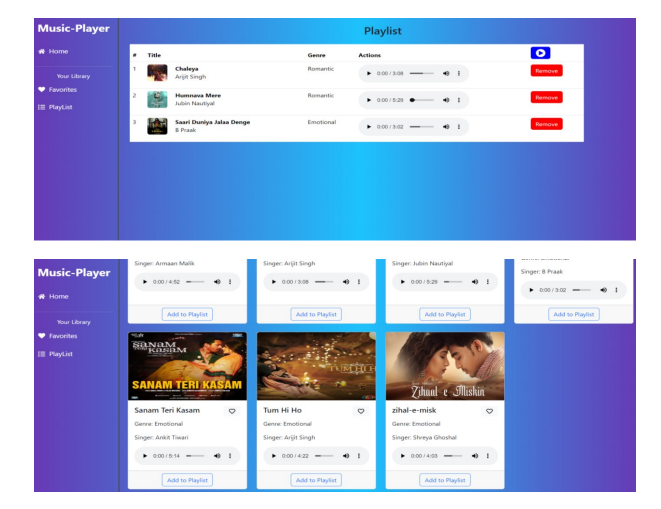
•

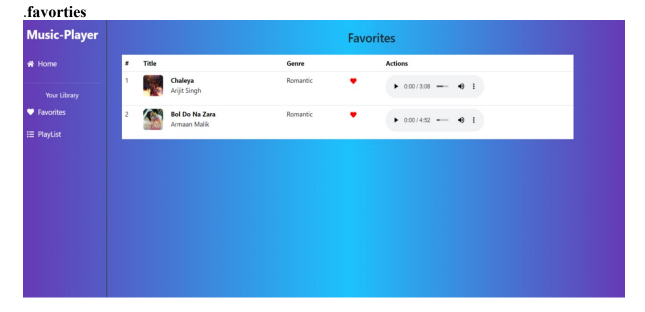
## 10. Styling

- CSS Frameworks/Libraries: Describe any CSS frameworks, libraries, or preprocessors (e.g., Sass, Styled-Components) used.
- Theming: A custom design system with light and dark themes is implemented

## 11. Testing

- **Testing Strategy**: The application uses Jest and React Testing Library for unit and integration testing of components.
- 12. **Code Coverage**: Code coverage is tracked using a tool to ensure all key components are adequately tested.
- 13. Screenshots or Demo:





### 13. Known Issues

• Any known bugs or issues, such as occasional playback glitches on certain browsers, should be documented here

#### 14. Future Enhancements

• Potential future features could include a user authentication system, enhanced search functionality, and adding more animations to the user interface.

## **15. DEMOLINK:**

 https://drive.google.com/file/d/1DozFUIo3wyvhVFyyd-E3alVq5Dy BK54/view?usp=sharing