

# Frontend Development with React.js Project

## Documentation for Rhythmic Tunes

---

### 1. Introduction

- **Project Title:** Rhythmic Tunes

- **Team Members:**

 <b>Shree V (Team Leader)</b>	<a href="mailto:vshreecs22.krmmc@gmail.com">[Email: vshreecs22.krmmc@gmail.com]</a>
 <b>Dhanushree S</b>	<a href="mailto:sdhanushreecs22.krmmc@gmail.com">[Email: sdhanushreecs22.krmmc@gmail.com]</a>
 <b>Keerthiga R</b>	<a href="mailto:rkeerthigacs22.krmmc@gmail.com">[Email: rkeerthigacs22.krmmc@gmail.com]</a>
 <b>Prithika Nisha G</b>	<a href="mailto:prithikanisha2003@gmail.com">[Email: prithikanisha2003@gmail.com]</a>
 <b>Lakshminarasimhan PM</b>	<a href="mailto:pmlakshminarasimhancs22.krmmc@gmail.com">[Email: pmlakshminarasimhancs22.krmmc@gmail.com]</a>

---

### 2. Project Overview

- **Purpose:**  
Rhythmic Tunes is a web application designed to provide users with a seamless music listening experience. The application allows users to browse, search, and play music tracks, create playlists, and discover new music based on their preferences.
  - **Features:**
  - **Song Listings:** Display a comprehensive list of available songs with details such as title, artist, genre, and release date.
  - **Playlist Creation:** Empower users to create personalized playlists, adding and organizing songs based on their preferences.
  - **Offline Listening:** Allow users to download songs for offline listening, enhancing the app's accessibility and convenience.
- 

### 3. Architecture

- **Component Structure:**  
The application is built using React.js with a component-based architecture. Major components include:

- **Header:** Contains the navigation bar and search bar.
- **Player:** Music player controls (play, pause, volume, etc.).
- **Sidebar:** Displays user playlists and navigation links.
- **HomePage:** Displays featured tracks, recommended playlists, and new releases.
- **SearchPage:** Allows users to search for songs, albums, and artists.
- **PlaylistPage:** Displays user-created playlists and allows playlist management.
- **State Management:**  
The application uses **Redux** for global state management. The Redux store manages user authentication, current playing track, playlist data, and search results.
- **Routing:**  
The application uses **React Router** for navigation. Routes include:
  - `/`: Homepage
  - `/search`: Search page
  - `/playlist/:id`: Playlist details page
  - `/login`: User login page

---

## • Setup instructions

- **Prerequisites:**
  - React.js
  - Node.js (v16 or higher)
  - npm (v8 or higher)
  - Git
  - VS Code
- **Installation:**
  1. Clone the repository: `git clone https://github.com/dnks-1234/Music-App.git`
  2. Create a new React app: `npm create vite@latest`
  3. Navigate to the client directory: `cd project-name`
  4. Install dependencies: `npm install`
  5. Configure environment variables: Create a `.env` file in the client directory and add the necessary variables (e.g., API keys).
  6. Start the development server: `npm run dev`

---

## 4. FolderStructure

- **Client:**
  - **src/components:**#Reusablecomponents(Header,Player,etc.)
  - **src/pages:**#Pagecomponents(HomePage,SearchPage,etc.)
  - **src/assets:**#Images,icons,andotherstaticfiles
  - **src/redux:**#Reduxstore,actions,andreducers
  - **src/utls:**#Utilityfunctionsandhelpers
  - **App.js:**#Mainapplicationcomponent
  - **index.js:**#Entrypoint
- **Utilities:**
  - **api.js:**HandlesAPIrequeststothe backend.
  - **auth.js:**Managesuserauthenticationandtokenstorage.
  - **hooks/usePlayer.js:**Customhookformanagingthemusicplayerstate.

---

## 5. Runningthe

### Application

- **Frontend:**
  - Tostartthefrontendserver,runthefollowingcommandintheclientdirectory:
  - Npmi
  - Npxjson-server--watchdb.json
  - Npmrundev
  - Theapplicationwillbeavailable<http://localhost:3000>

---

## 6. ComponentDocumentation

- **KeyComponents:**
  - **Header:**Displaysthenavigationbarandsearchbar.
    - Props:onSearch(functiontohandlesearchqueries).
  - **Player:**Controlsthemusicplayback.
    - Props:currentTrack(objectcontainingtrack details), onPlay, onPause, onSkip.

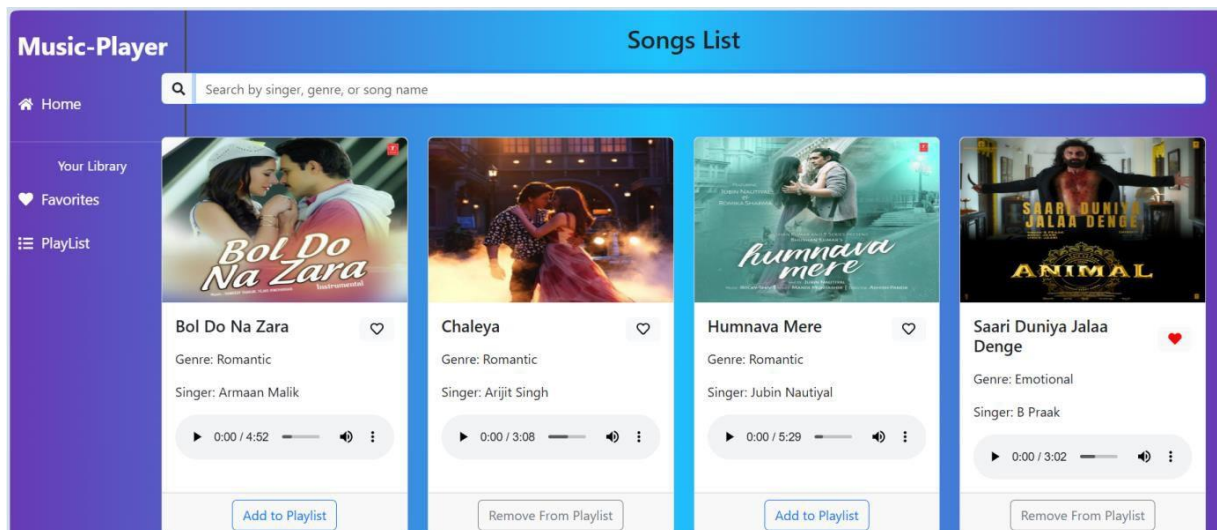
- **PlaylistCard:** Displays a playlist with its name and cover image.
    - Props: playlist (object containing playlist details), onClick (function to handle playlist selection).
  - **Reusable Components:**
    - **Button:** A customizable button component.
      - Props: text, onClick, disabled.
    - **Input:** A reusable input field for forms and search.
      - Props: type, placeholder, value, onChange.
- 

## 7. State Management

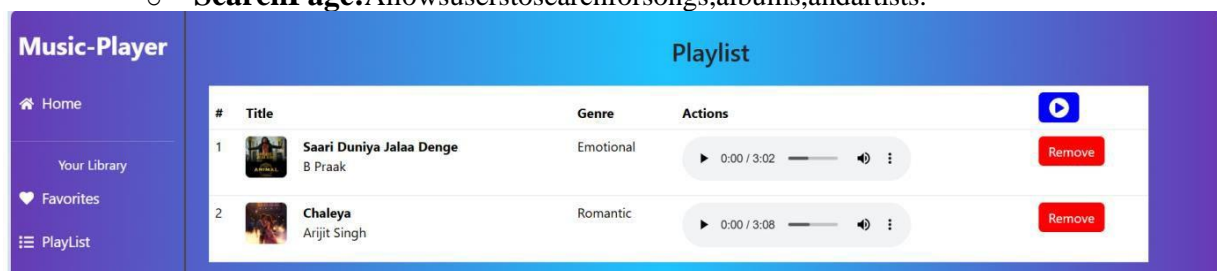
- **Global State:**  
The Redux store manages the following global states:
    - **User:** Current authenticated user.
    - **Player:** Current playing track, playback status (playing/paused), and volume.
    - **Playlists:** User-created playlists.
    - **Search Results:** Results from the search functionality.
  - **Local State:**  
Local state is managed using React's useState hook within components. For example, the SearchPage component manages the search query input locally.
- 

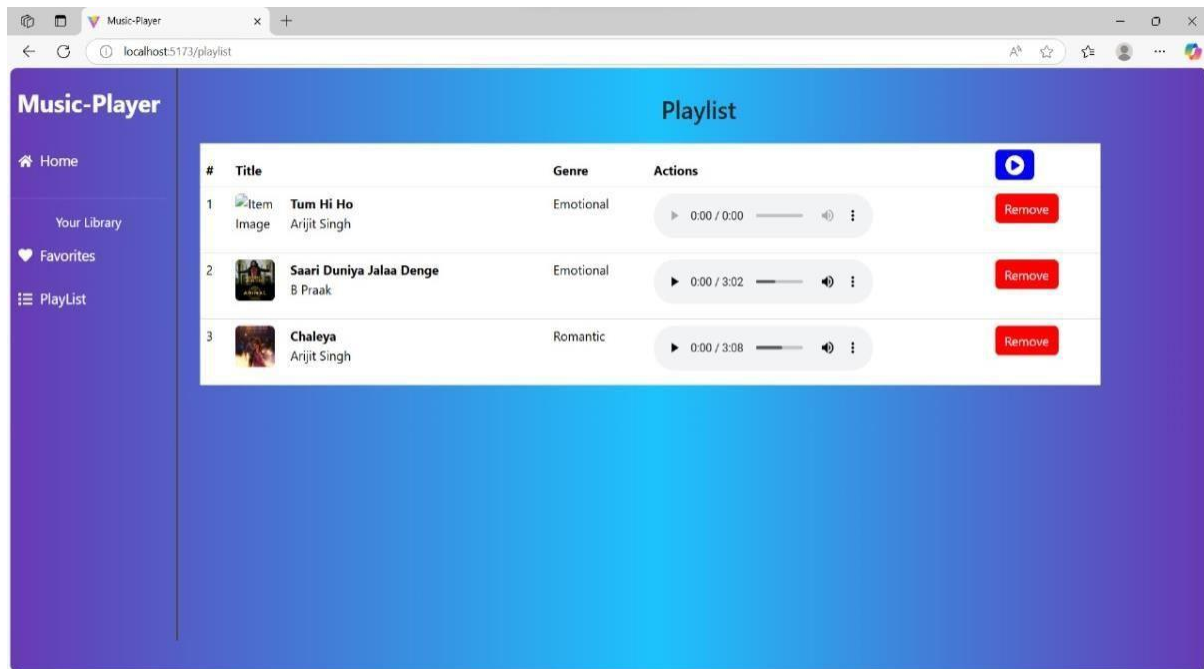
## 8. User Interface

- **Screenshots**
  - **HomePage:** Display featured tracks and recommended playlists.



- **SearchPage:** Allows users to search for songs, albums, and artists.





## 9. Styling

- **CSSFrameworks/Libraries:**
- **HTML,CSS,andJavaScript:BasicknowledgeofHTMLforcreatingthestructureofyourapp,CSSforstyling,andJavaScriptforclient-sideinteractivityisessential.**Theming:

## 10. Testing

- **TestingStrategy:**
  - **UnitTesting:**UsingJestandReactTestingLibrary
  - **IntegrationTesting:**Isperformedtoensurethatcomponentsworktogetheras expected.
  - **End-to-EndTesting:**Cypressisusedforend-to-endtestingofuserflows.
- **CodeCoverage:**
- **CodecoverageismonitoredusingJest'sbuiltincoveragetool.Thecurrentcoverageis85%.**

## 11. Screenshots or Demo

- **DemoLink:**
- [https://drive.google.com/file/d/1IGG3eNGOfgFUzLifxHc5-yu\\_XxX\\_KPyF/view?usp=sharing](https://drive.google.com/file/d/1IGG3eNGOfgFUzLifxHc5-yu_XxX_KPyF/view?usp=sharing)
- **Screenshots:** See section 9 for UI screenshots.

## 12. Known Issues

- **Issue1:** The music players sometimes skip tracks unexpectedly.
  - **Issue2:** The search functionality is slow with large datasets.
- 

## 13. Future Enhancements

- **Future Features:**
    - Add support for user profiles and social sharing.
    - Implement a recommendation engine for personalized music suggestions.
    - Add animations and transitions for a smoother user experience.
- 

This documentation provides a comprehensive overview of the **Rhythmic Tunes** project, including its architecture, setup instructions, and future plans.