# **1** Frontend Development Project Documentation

1. Introduction

**Project Title:** 

Music Player App

**Team Members:** 

Mahalakshmi.A

Mahalakshmi.S

Lakshmipriya.R.S

Musifra Marjana.M

The Music Player App is a frontend-based project developed using **React.js** with the primary goal of creating a seamless, modern, and interactive way for users to listen to music. This application not only focuses on essential music playback features but also emphasizes **user experience (UX)** and **scalable architecture**.

The app is designed with **responsiveness in mind**, ensuring it works across devices ranging from desktops to smartphones. By incorporating intuitive controls, playlist management, and real-time search, it mirrors real-world music applications while being lightweight and customizable.

# 2. Project Overview: Purpose: The primary purpose of the Music Player App is to provide users with a smooth and responsive

interface for audio playback while demonstrating advanced **React development practices**.

#### **Core Objectives:**

- Deliver a user-friendly interface with intuitive navigation.
- Showcase the use of Context API for managing application-wide states.
- Implement search and filtering mechanisms for large music libraries.
- Demonstrate responsive UI design using CSS
   Flexbox and Grid.

#### Features (Expanded):

- 1. Audio Playback with Controls
  - Play, pause, forward, and rewind functionality.

 Visual indicators for the currently playing track.

# 2. Search Functionality

- Real-time filtering of songs by title, genre, or artist.
- Search optimized for scalability in larger datasets.

#### 3. Favorites & Playlist Management

- Add/remove songs to a dedicated Favorites list.
- Create and manage multiple custom playlists.

#### 4. Navigation

 Clear routing structure with separate views: Home, Library, Favorites, Playlist.

#### 5. Modern UI

- Attractive card layouts with album artwork.
- Responsive design across different screen sizes.

#### 3. Architecture

The Music Player App follows a **component-based architecture**, which promotes modularity and reusability.

#### **Component Hierarchy:**

- App.js → Root component that integrates routing and global state.
- Sidebar.js → Navigation links for Home, Favorites, and Playlists.
- SearchBar.js → Search input for filtering songs.
- SongCard.js → Displays song details (cover, title, artist) with embedded audio controls.
- Playlist.js, Favorites.js, Library.js →
   Dedicated pages for managing user content.

#### **State Management:**

- Managed using Context API to avoid prop drilling.
- Global states include:

- Favorites
- Playlists
- Search Query
- Local states handle UI-level toggles (e.g., button hover, play/pause).

# Routing (react-router-dom):

- / → Home
- ◆ /favorites → Favorites Page
- /playlist → Playlist Page

#### 4. Setup Instructions

# **Prerequisites:**

• Node.js (>=14.x)

• npm or yarn

5. Folder Structure (Expanded with Explanations) music-player-app/

public/ # Static files (index.html, icons, manifest.json)

src/	
│	# Logos, album art, and
-	s/ # Core reusable UI ar, SongCard, SearchBar)
│	# Context providers for es, Playlists)
│	# Different views (Home, Library)
	# Centralized CSS or
│	<del>-</del>
	<b>.</b>

**Utilities:** 

Custom Hooks: Handle audio state (e.g., play, pause, progress tracking).

• Utility Functions: Searching, filtering, and formatting song metadata.

- 6. Running the Application
  - Development Mode:

npm start

Runs on http://localhost:3000/ with hot reloading.

**Production Build:** 

npm run build

7. Component Documentation (Expanded)
SongCard Component:

Props: title, genre, artist, audioSrc,

#### **imageSrc**

- Features:
  - Play/Pause functionality.
  - Add/Remove from Favorites.
  - Add to Playlist with a modal selection.

# **Sidebar Component:**

- Provides navigation between Home, Library, Favorites, and Playlist.
- Highlights the active section for clarity.

#### **Reusable Components:**

 AudioPlayer: Standalone player with playback controls. Button: Customizable UI button for actions.

 SearchBar: Input field with search icon and placeholder text.

# 8. State Management

#### **Global State:**

favorites: Stores user's favorite songs.

- playlist: Stores songs added to custom playlists.
- searchQuery: Keeps track of current search input.

#### **Local State:**

- Component-specific states such as:
  - Current song playing.
  - Toggle states for UI elements.

#### Why Context API?

 Avoids the complexity of external libraries like Redux. Lightweight and sufficient for this project's scope.

9. User Interface (Expanded with Description)

Left Sidebar: Permanent navigation menu.

- Top Search Bar: Allows instant song lookup.
- Main Content Area: Displays songs in a grid layout.
- Responsive Design:
  - Desktop → Sidebar always visible.
  - Mobile → Collapsible sidebar with hamburger menu.

CSS Frameworks: Built with plain CSS, Flexbox, and Grid.

- Theme Guidelines:
  - Gradient background (blue → purple).
  - Consistent typography with modern sans-serif font.
  - Rounded card corners and hover effects.

# 11. Testing

#### Strategy:

- Unit Tests: For core components using Jest.
- Integration Tests: For playlist/favorites logic with React Testing Library.

# **Code Coverage:**

- Minimum 80% coverage targeted.
- Coverage reports generated automatically in /coverage.

#### **Screenshots or Demo**

(Include multiple UI screenshots: Home, Playlist, Favorites, Mobile View).

#### **Known Issues**

- 1. Song duration does not update dynamically during scrubbing.
- 2. Favorites and Playlist reset after page refresh (no persistence).
- 3.Limited error handling for invalid audio file formats.

#### **Future Enhancements**

- Implement user authentication (Firebase/Auth0).
- Persistent state with localStorage or a backend API.
- Support song upload and custom metadata.
- Theme toggle (Dark/Light mode).
- Advanced filters like genre categories, sorting by popularity, etc.
- Add drag-and-drop playlist reordering.