# **Frontend Development with React.js**

**Project Title** Music-Player

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#### **PROJECT OVERVIEW**

#### **Purpose:**

The goal of this project is to build a modern, responsive, and user-friendly music player frontend using React.js. The application will allow users to play, pause, skip, and control the volume of songs, as well as view a playlist and track progress. The focus will be on creating a seamless user experience with a clean and intuitive design

#### **Key Features:**

- Play/Pause Functionality: Users can play and pause songs.
- **Skip Controls**: Next and previous buttons to navigate through the playlist.
- Volume Control: A slider to adjust the volume.
- Progress Bar: Displays the current progress of the song and allows seeking.
- Playlist Management: Display a list of songs with the ability to select and play.
- **Responsive Design**: The player should work seamlessly on desktop, tablet, and mobile devices.
- Repeat and Shuffle: Options to repeat a song or shuffle the playlist.

• **Song Information**: Display the song title, artist, and album art.

#### **Architecture**

## **Component Structure:**

When building a music player frontend with React.js, the application should be divided into modular and reusable components. Each component should have a clear responsibility and interact with other components to create a seamless user experience. Below is a detailed outline

the **major components** and their **interactions**:

```
RhythmicTunes/

|— public/  # Static assets (icons, images, etc.)

|— src/  # Main source code

| |— components/  # Reusable UI components

| | — Header.js  # Top navigation bar

| | — Sidebar.js  # Sidebar navigation

| | — AudioPlayer.js  # Music playback controls

| | — Search.js  # Search bar for filtering songs

| | — SongCard.js  # UI component to display each song

| — pages/  # Main pages of the app
```

		# Home page displaying featured		
songs				
	— Songs.js	# Displays all available songs		
	— Playlist.js	# Allows users to manage playlists		
	— Favorites.js	# Displays songs marked as favourites		
	— services/	# API handling logic		
	— api.js	# Handles API calls with Axios		
	— assets/	# Static assets like images, fonts, etc.		
	— styles/	# CSS and styling files		
	— App.js	# Main application component with		
routing				
	— index.js	# Entry point of the React app		
-	– db.json	# Mock database (JSON Server)		
-	– package.json	# Project dependencies		
-	– README.md	# Project documentation		



# **EXPLORER** CODE > db > node\_modules > public ✓ src assets react.svg Components Favorities.jsx Playlist.jsx Search.jsx # sidebar.css Sidebar.jsx Songs.jsx # uhome.css Uhome.jsx Witem.jsx Unavbar.jsx Wishlist.jsx # App.css App.jsx # index.css e main.jsx eslintrc.cjs .gitignore index.html {} package-lock.json {} package.json README.md vite.config.js

#### **State Management:**

The state management for the RhythmicTunes Music Streaming Application primarily relies on React's state management techniques, including:

## 1. State Handling with useState Hook

useState is used to manage key application states such as:

items: List of all songs fetched from the backend.

wishlist: Stores the user's favorite songs.

playlist: Stores songs added by the user to their playlist.

currentlyPlaying: Tracks the currently playing song.

searchTerm: Stores the search input value.

#### 2. Data Fetching with useEffect and Axios

useEffect fetches data when the component mounts:

Fetches songs, favorites, and playlists from the backend. Uses axios.get() for API calls to retrieve data from a JSON server running on http://localhost:3000.

# 3. Audio Playback Management

Controls song playback to ensure only one song plays at a time. Uses event listeners to manage play/pause actions.

# 4. Managing User Interactions

Functions to handle adding/removing songs from wishlist and playlist:

addToWishlist(itemId), removeFromWishlist(itemId) addToPlaylist(itemId), removeFromPlaylist(itemId) Uses axios.post() and axios.delete() to update the backend.

## 5. Routing and Navigation (React Router)

Uses React Router to navigate between different sections:

/ → Displays the list of songs.

/favorities  $\rightarrow$  Shows the user's favorite songs.

/playlist → Displays user-created playlists.

## 6. State Filtering (Search Functionality)

Filters the song list based on searchTerm by matching it against:

Song title

Singer

Genre

#### 7. Local JSON Server as Backend

Runs using json-server --watch ./db/db.json

Stores song data, favorites, and playlists in a local database.

## Possible Improvements

Context API / Redux: If the app scales, a centralized state management system like Redux or React Context API can be introduced.

Global State for Audio Playback: Instead of managing audio playback state per component, a global state can ensure seamless playback control.

## **Routing:**

# 1. Importing React Router

In the App.js file (or equivalent), the application imports the necessary components from react-router-dom:

```
javascript

import { BrowserRouter, Routes, Route } from 'react-router-dom';
import Sidebar from './components/Sidebar';
import Songs from './components/Songs';
import Favorites from './components/Favorites';
import Playlist from './components/Playlist';
```

# 2. Setting Up the Router

The main routing structure is wrapped inside the <BrowserRouter> component, which enables navigation without page reloads.

```
javascript
function App() {
  return (
                                                                                     ♣ Copy

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    <BrowserRouter>
      <div className="app-container">
        <Sidebar />
        <div className="content">
           <Routes>
             <Route path="/" element={<Songs />} />
             <Route path="/favorites" element={<Favorites />} />
             <Route path="/playlist" element={<Playlist />} />
           </Routes>
         </div>
      </div>
    </BrowserRouter>
  );
}
export default App;
```

# 3. Navigation with Links

The **Sidebar** component (or any navigation menu) likely contains **React Router's <Link> or <NavLink>** for navigation.

## 4. Handling Dynamic Routes (if applicable)

If the app allows viewing specific songs, albums, or artists dynamically, it might use **route parameters** like:

# 5. Redirecting (Optional)

If an invalid route is entered, a **404 Not Found** page can be handled using a wildcard route:

javascript

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This ensures that any undefined route leads to a NotFound component.

```
javascript

⟨Route path="*" element={<NotFound />} />
```

## **Setup Instructions:**

#### PRE-REQUISITES:- Installation:

Here are the key prerequisites for developing a frontend application using React.js:

## **?** Node.js and npm:

Node.js is a powerful JavaScript runtime environment that allows you to run JavaScript code on the local environment. It provides a scalable and efficient platform for building network applications.

Install Node.js and npm on your development machine, as they are required to run JavaScript on the server-side.

- Download: https://nodejs.org/en/download/
- Installation instructions:

https://nodejs.org/en/download/package-manager/

#### ? React.js:

React.js is a popular JavaScript library for building user interfaces. It enables developers to create interactive and reusable UI components, making it easier to build dynamic and responsive web applications.

Install React.js, a JavaScript library for building user interfaces.

• Create a new React app:

npm create vite@latest

Enter and then type project-name and select preferred frameworks and then enter

Navigate to the project directory:

cd project-name npm install

• Running the React App:

With the React app created, you can now start the development server and see your React application in action.

• Start the development server:

npm run dev

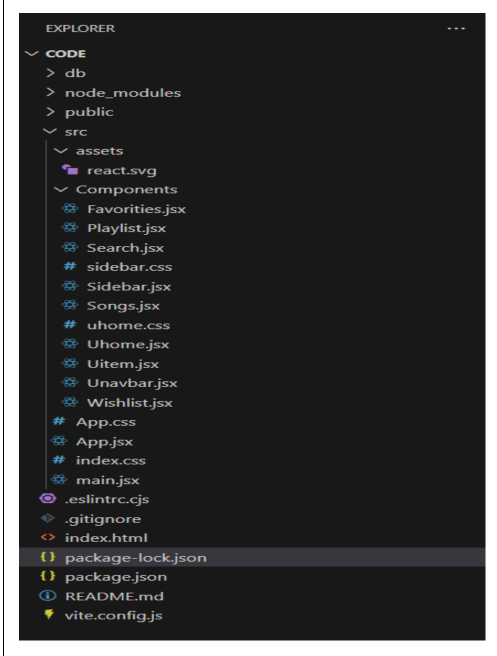
This command launches the development server, and you can access your React app at http://localhost:5173 in your web browser.

HTML, CSS, and JavaScript: Basic knowledge of HTML for creating the structure of your app, CSS for styling, and JavaScript for client-side interactivity is essential.

- Version Control: Use Git for version control, enabling collaboration and tracking changes throughout the development process. Platforms like GitHub or Bitbucket can host your repository.
- Git: Download and installation instructions can be found at: https://git-scm.com/downloads
- ② **Development Environment**: Choose a code editor or Integrated Development Environment (IDE) that suits your preferences, such as Visual Studio Code, Sublime Text, or WebStorm.
- Visual Studio Code: Download from https://code.visualstudio.com/download
- Sublime Text: Download from https://www.sublimetext.com/download
- WebStorm:Download from https://www.jetbrains.com/webstorm/download

#### **Folder Structure**

The React application follows a well-organized structure to ensure maintainability and scalability. Below is the typical folder layout:



#### **Utilities & Custom Hooks**

## 1. useFetch.js (Fetching API Data)

A custom React Hook to handle API calls efficiently using useState and useEffect.

```
import { useState, useEffect } from "react";
import axios from "axios";
const useFetch = (url) => {
 const [data, setData] = useState([]);
 const [loading, setLoading] = useState(true);
 const [error, setError] = useState(null);
 useEffect(() => {
  axios.get(url)
   .then((response) => {
    setData(response.data);
    setLoading(false);
   })
   .catch((err) => {
    setError(err);
    setLoading(false);
   });
 }, [url]);
 return { data, loading, error };
};
export default useFetch;
USAGE:
const { data: songs, loading, error } = useFetch("http://localhost:3000/items");
```

#### 2. useAudioPlayer.js (Managing Audio Playback)

A helper Hook to ensure only one song plays at a time.

```
import { useState } from "react";

const useAudioPlayer = () => {
  const [currentAudio, setCurrentAudio] = useState(null);

const playAudio = (audioElement) => {
    if (currentAudio && currentAudio!== audioElement) {
      currentAudio.pause();
    }
    setCurrentAudio(audioElement);
    audioElement.play();
};

return { playAudio };
};

export default useAudioPlayer;
```

```
const { playAudio } = useAudioPlayer();

<button onClick={() => playAudio(document.getElementById(`audio-${song.id}`))}>
    Play
</button>
```

#### 3. api.js (Centralized API Calls)

Handles all API interactions using Axios.

#### **Running the Application**

1. Running the Application

2. Install dependencies:

3. Start the frontend server:

If using Vite.js:

# This will start the development server, and you can access it at <a href="http://localhost:5173">http://localhost:5173</a>.

#### If using Create React App:



4. Start the JSON server (if required for mock data):

```
json-server --watch ./db/db.json ⊅ Copy ⊅ Edit
```

Once these commands are executed, you should be able to launch and interact with Rythimic Tunes on your local machine. Let me know if you need further clarification!

#### **Component Documentation**

Component Documentation for RhythmicTunes (React Music Streaming Application)

**Key Components** 

Below are the major components of the RhythmicTunes application, their purpose, and the props they receive:

#### 1. App Component

 Purpose: Root component that sets up routing and layout.  Props: None explicitly, but manages navigation via react-router-dom.

## 2. Sidebar Component

- Purpose: Navigation menu for different sections like songs, favorites, and playlists.
- Props: None explicitly.

## 3. Songs Component

 Purpose: Displays a list of songs with details such as title, artist, genre, and release date.

## 。 Props:

- items (Array): List of songs fetched from the backend.
- wishlist (Array): List of favorite songs.
- playlist (Array): List of songs added to the user's playlist.
- searchTerm (String): Current search term for filtering songs.

#### 4. Favorites Component

Purpose: Displays the user's favorite songs.

#### o Props:

- wishlist (Array): List of favorite songs.
- removeFromWishlist (Function): Removes a song from favorites.

## 5. Playlist Component

Purpose: Displays and manages user-created playlists.

# o Props:

- playlist (Array): List of songs added to the user's playlist.
- removeFromPlaylist (Function): Removes a song from the playlist.

# 6. SearchBar Component

 Purpose: Allows users to search for songs by title, artist, or genre.

## o Props:

- searchTerm (String): Current search term.
- setSearchTerm (Function): Updates the search term.

# 7. SongCard Component

 Purpose: Displays individual song details, audio player, and buttons for adding/removing from playlists and favorites.

#### o Props:

- item (Object): Song details (title, artist, genre, URL).
- isItemInWishlist (Function): Checks if a song is in the wishlist.
- addToWishlist (Function): Adds a song to the wishlist.

- removeFromWishlist (Function): Removes a song from the wishlist.
- isItemInPlaylist (Function): Checks if a song is in the playlist.
- addToPlaylist (Function): Adds a song to the playlist.
- removeFromPlaylist (Function): Removes a song from the playlist.

## **Reusable Components & Configurations**

#### 1. Button Component

- Used for actions like "Add to Favorites", "Remove from Playlist", etc.
- o Props:
  - onClick (Function): Handles button click event.
  - label (String): Text displayed on the button.

# 2. Audio Player Component

- Manages audio playback within song cards.
- o Props:
  - src (String): Audio file URL.
  - onPlay (Function): Handles play events.

# 3. Modal Component

- Used for displaying pop-ups (e.g., song details).
- o Props:

- isOpen (Boolean): Controls modal visibility.
- onClose (Function): Handles modal close action.

#### 4. Input Component

- Used in search bars and forms.
- o Props:
  - value (String): Input field value.
  - onChange (Function): Handles input changes.

# State Management

State Management in Applications

State management is a crucial aspect of application development, ensuring that data flows efficiently between

components and remains consistent. It helps maintain the application's behavior, user interactions, and UI updates.

# Global State Management

What is Global State?

Global state refers to the data that is shared across multiple components in an application. It is stored in a central location and can be accessed by different parts of the application, ensuring consistency.

# How Global State Flows Across an Application

- 1. Centralized Storage: The global state is usually managed in a centralized store (e.g., Redux store in React, Vuex in Vue, or Context API in React).
- 2. State Providers: A provider component makes the global state accessible to all child components.
- 3. Actions and Dispatchers: Components can update the global state using predefined actions or events.
- 4. Selectors and Subscribers: Components subscribe to specific parts of the state and re-render when the state changes.

# **Examples of Global State Management**

- Redux (React): Uses a centralized store, reducers, and actions to manage global state.
- Context API (React): Provides a lightweight way to share state across components.

- Vuex (Vue.js): Centralized state management system for Vue applications.
- MobX (React/Vue): A reactive state management library.

## **Local State Management**

What is Local State?

Local state refers to data that is confined within a single component. It is used for temporary states such as UI interactions, form inputs, and toggles.

Handling Local State Within Components

- 1. Use of Component State:
  - In React, the useState hook manages local state.
  - In Vue, data() manages local state.
- 2. Updating Local State:
  - In React:

```
jsx
```

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```
const [count, setCount] = useState(0);
```

```
const increment = () => setCount(count + 1);
```

。 In Vue:

vue

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<script>

```
export default {
  data() {
    return { count: 0 };
  },
  methods: {
    increment() {
      this.count++;
    }
  }
};
</script>
```

- 3. Lifting State Up: If multiple components need the same data, the local state can be moved to a common parent component and passed as props.
- 4. Effect Hooks for Side Effects: In React, useEffect can manage side effects related to state changes.

#### **Examples of Local State Usage**

- UI components toggling between states (e.g., show/hide modal).
- Managing form input fields and validation.
- Handling user interactions within a single component.

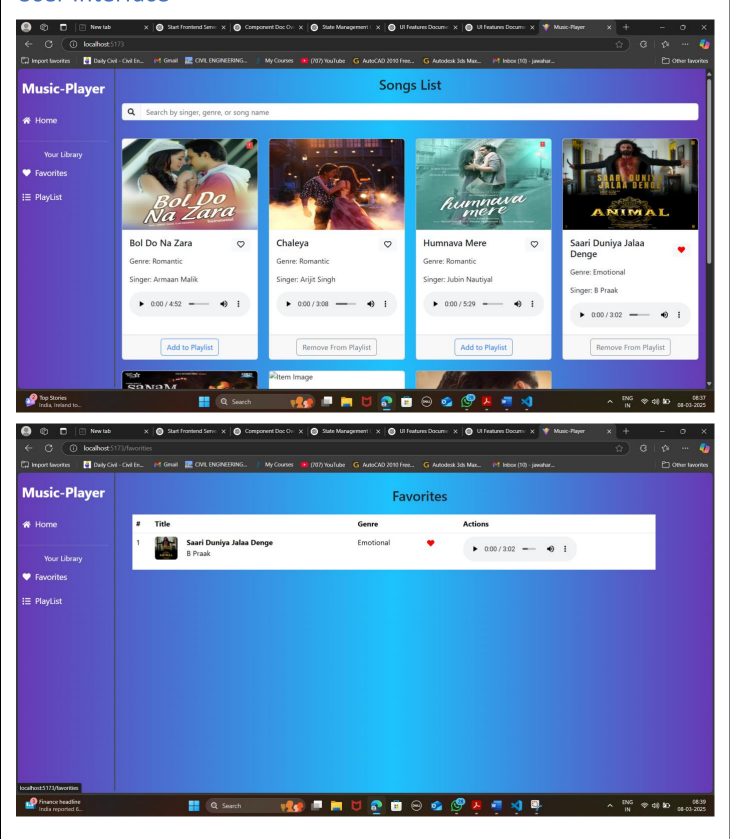
| Feature             | Global State  | Local State                                 |
|---------------------|---|---|
| Scope               | Available across the application                        | Limited to a single component               |
| Storage             | Stored in a central store                               | Stored in the component itself              |
| Use Case            | Shared data (e.g., user authentication, theme settings) | Temporary state (e.g., form input, toggles) |
| Management<br>Tools | Redux, Vuex, Context API, MobX                          | useState (React), data() (Vue)              |

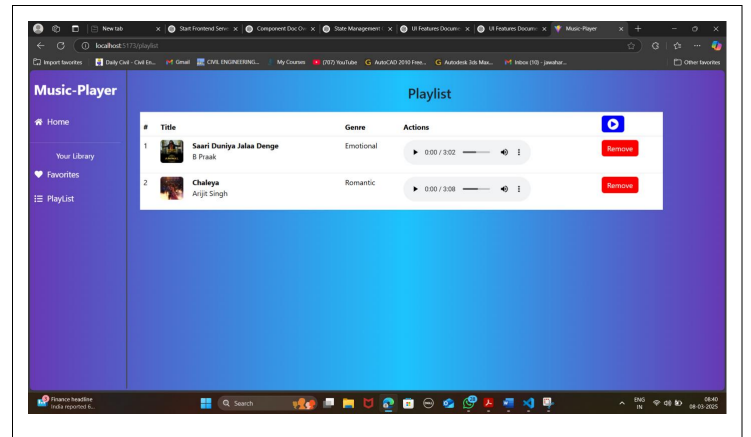
#### When to Use Global vs. Local State

- Use global state when data needs to be accessed by multiple components, such as authentication, user preferences, or application-wide notifications.
- Use local state when managing temporary data within a component, like input values, UI visibility, or dropdown selection.

Understanding and properly managing both global and local states improves the efficiency, maintainability, and scalability of an application.

#### User Interface





**Styling** 

# Styling Documentation for RhythmicTunes Music Streaming Application

# **CSS Frameworks/Libraries**

The RhythmicTunes frontend is built using **React.js** and leverages multiple CSS frameworks and libraries for styling and UI enhancement:

- Bootstrap/Tailwind CSS: Used for pre-styled UI components, grid layouts, and responsive design.
- React Bootstrap: Provides ready-to-use Bootstrap components with seamless integration in React.
  - o Imported using:



• **React Icons**: Used for adding scalable vector icons to enhance UI elements like buttons and navigation.

# **Theming and Custom Design System**

- **Custom CSS**: The application includes a dedicated **App.css** file to implement custom styling beyond the frameworks.
- Component-Based Styling: Each component can have its own CSS file, ensuring modular and reusable styles.
- Dark/Light Mode (Potential): If theming is required, a state-based toggle system can be implemented using CSS variables or React Context API.
- Responsive Design: Ensured using Bootstrap/Tailwind utility classes and media queries.

#### **Testing**

# expected. This includes:

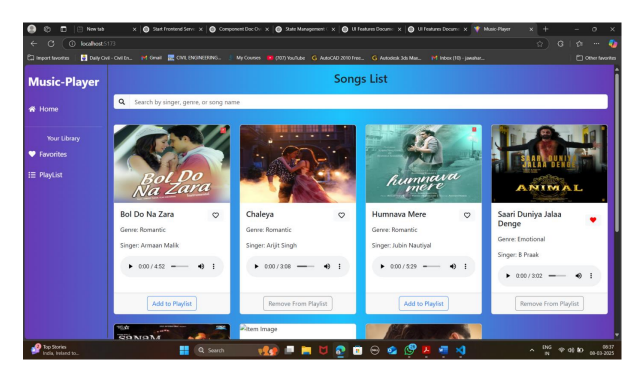
- Unit Testing: Individual React components and utility functions are tested in isolation using Jest and React Testing Library.
- Integration Testing: Verifying interactions between components and API endpoints (e.g., song fetching, playlist management) using React Testing Library and Mock Service Worker (MSW).
- End-to-End (E2E) Testing: Ensuring complete user workflows, such as searching for a song, adding to a playlist, and playing a track, using Cypress.

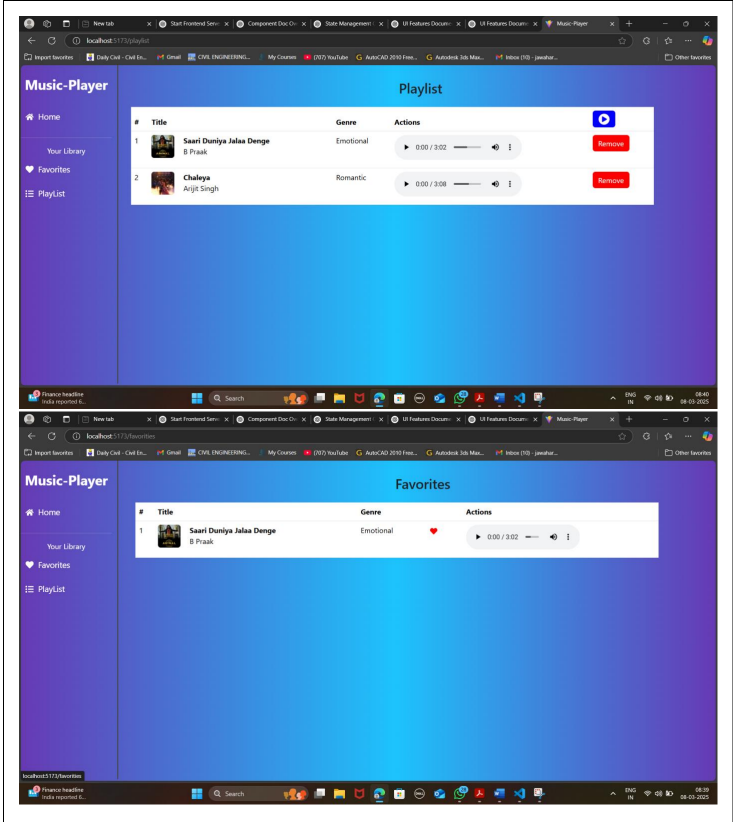
#### 2. Code Coverage

To measure and ensure adequate test coverage:

- Jest with Istanbul (nyc): Provides insights into function, statement, and branch coverage.
- React Testing Library: Ensures real-world user interactions are covered.
- Cypress Code Coverage Plugin: Tracks untested parts of E2E workflows.

#### **Screenshots or Demo**





# Demo video

https://drive.google.com/file/d/1zZuq62lyYNV k5uu0SFjoWa35 UgQ4LA9/view?usp=driv The document does not contain a dedicated section for "Known Issues," but based on the provided content, potential issues users or developers should be aware of include:

# 1. Audio Playback Management

 Only one audio element can play at a time, which may cause unexpected behavior if users attempt to play multiple tracks simultaneously.

## 2. Data Fetching & API Calls

- The app relies on a JSON server (http://localhost:3000), meaning it requires the server to be running for proper functionality.
- Errors in fetching, adding, or removing items from the wishlist or playlist could occur due to API request failures.

# 3. Search Functionality Limitations

 The search function only matches lowercase versions of song titles, singers, or genres, which may lead to inconsistent results.

## 4. Frontend UI Issues

 Card layout depends on Bootstrap grid settings, so styling inconsistencies might arise on different screen sizes.

# 5. Dependency on External Libraries

The application uses React Router Dom, React Icons,
 Bootstrap/Tailwind CSS, and Axios, meaning updates or

deprecations in these libraries could impact functionality.

# 6. Local Development Environment Issues

Requires running both npm run dev and json-server -watch ./db/db.json in separate terminals, which may cause issues for developers unfamiliar with this setup.

#### **Future Enhancements**

- 1. Al-Powered Recommendations Implement a machine learning-based recommendation system to suggest personalized playlists and new music based on user preferences and listening history.
- 2. **Collaborative Playlists** Allow multiple users to contribute to shared playlists, making it perfect for group activities or parties.
- 3. **Social Media Integration** Enable users to share their favorite songs or playlists on platforms like Instagram, Twitter, and Facebook.
- 4. **Lyrics Display** Integrate real-time lyrics display while playing songs.
- 5. **Podcast & Audiobook Support** Expand content offerings beyond music to include podcasts and audiobooks.
- 6. Live Streaming & Radio Stations Allow users to tune into live performances, concerts, or curated radio stations.

# **UI/UX Enhancements:**

1. **Dark & Light Mode** – Provide users with theme-switching options for a better

