Project Documentation

RhythmicTunes: Your Melodic Companion

1. Introduction

• **Project Title:** RhythmicTunes: Your Melodic Companion

Team ID: NM2025TMID29564

• Team Leader: VIGNESH P & vigneshrpm76@gmail.com

• Team Members:

- GANGA R & gangaparimala72@gmail.com

- THENMOZHI P & thenmozhi12707@gmail.com

- VEMBARASI K & k.vembarasi2007@gmail.com

2. Project Overview

RhythmicTunes is a personalized music streaming and recommendation platform that offers curated playlists, intelligent mood-based song suggestions, and social features to enhance the way users experience music. It serves as a **melodic companion**, understanding individual preferences, moods, and listening habits to deliver the right music at the right time.

2. Objectives

- Offer **personalized music discovery** using AI and user preferences.
- Provide **high-quality audio streaming** and offline access.
- Suggest music based on user mood, activity, and time of day.
- Soster social engagement through playlist sharing and music communities.
- Offer detailed **listening analytics** for music lovers.

3. Key Features

🗓 a. Smart Music Recommendation Engine

- AI-based recommendations using user behavior, liked tracks, and listening history.
- Mood-based suggestions (e.g., chill, workout, focus, happy).
- Time and context-aware recommendations (morning boost, late-night vibes, etc.).

🗇 b. Music Library & Streaming

- Access to a vast collection of global songs, albums, and genres.
- High-fidelity audio options: Normal, High, and Lossless.
- Lyrics support with real-time sync.

• Playlist creation, sharing, and importing from other platforms.

🔥 c. Offline Mode

- Download songs and playlists for offline listening.
- Smart download suggestions based on frequently played tracks.

d. Custom Playlists & Auto-Mixes

- Auto-generated playlists: "Weekly Discovery," "Top 25 This Month," "Daily Mix."
- User-created playlists with drag-and-drop song arrangement.
- Collaborative playlists with friends.

e. Listening Stats & Music Journal

- Visual charts: Most played songs, genres, artists, and time-of-day trends.
- Music mood journal track how your music tastes change with your mood or activity.
- Annual music recap (like "Your Year in Tunes").

f. Mood Detection & Activity Modes

- Detect user mood through optional inputs or wearable integrations (e.g., heart rate, activity).
- Activity modes: Study, Workout, Travel, Relax, etc.
- Auto-switch between modes based on time and motion.

g. Cross-Platform Sync

- Real-time syncing across mobile, web, smart TVs, and wearables.
- Continue playing a song seamlessly across devices.

A h. Social Sharing & Community

- Share playlists, songs, or listening stats on social media.
- Join or follow music communities based on genre, artist, or interest.
- Comment and like tracks or playlists publicly.

🚱 🖉 i. Artist Connect

- Dedicated profiles for artists with bios, tours, latest releases, and behind-the-scenes content.
- Fans can follow artists for instant updates and exclusive content.
- Tips/donations to support indie artists directly.

3. Architecture

- Frontend: React.js with Bootstrap and Material UI
- Backend: Node.js and Express.js managing server logic and API endpoints
- Database: MongoDB stores user data, project information, applications, and chat messages

4. Setup Instructions

• Prerequisites:

- Node.js
- MongoDB
- Git
- React.js
- Express.js Mongoose Visual Studio Code

• Installation Steps:

```
# Clone the repository git clone
# Install client dependencies cd
client npm install
# Install server dependencies cd
../server npm install
```

5. Folder Structure

```
SB-Works/
|-- client/ # React frontend
|_components/
L__pages/
|_server/ # Node.js backend
|_routes/
|_models/
| controllers/
```

6. Running the Application

• Frontend:

```
cd client npm start •
```

Backend:

cd server npm start

• Access: Visit http://localhost:3000

7. API Documentation

- User:
- /api/user/register
- /api/user/login
- Projects:

- /api/projects/create
- /api/projects/:id **Applications**: /api/apply

• Chats:

- /api/chat/send
- /api/chat/:userId

8. Authentication

- JWT-based authentication for secure login
- Middleware protects private routes

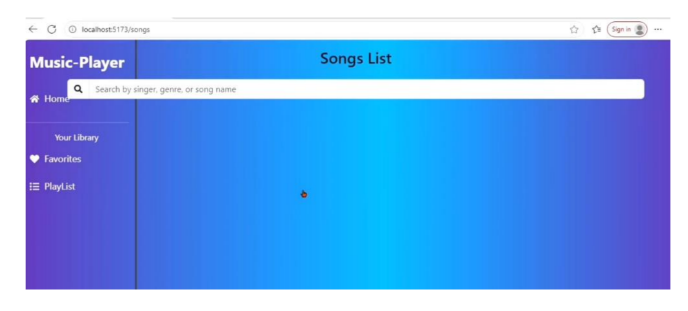
9. User Interface

- Landing Page
- Freelancer Dashboard
- Admin Panel
- Project Details Page

10. Testing

- Manual testing during milestones
- Tools: Postman, Chrome Dev Tools

11. Screenshots or Demo





12. Known Issues

13. Future Enhancements

1. AI-Generated Playlists

- **Description**: Use generative AI to create personalized playlists on the fly based on a mood, theme, or a single song.
- Use Case: "Make me a playlist for a rainy evening" or "Create a mix like this song."
- **Benefit**: Hyper-personalized listening with minimal user effort.

2. Voice Assistant Integration

- **Description**: Integrate with smart voice assistants like Siri, Google Assistant, and Alexa.
- Use Case: Users can say, "Play my workout mix on RhythmicTunes" hands-free.
- Benefit: Improves accessibility and ease of use, especially on-the-go or during activities.

2 3. Live Radio & Podcasts Integration

- **Description**: Introduce curated internet radio stations and podcast content directly within the app.
- Use Case: Include talk shows, music interviews, or genre-specific radio streams.
- **Benefit**: Diversifies content offering and keeps users engaged longer.

4. Music Gamification

- **Description**: Add gamified elements like listening streaks, badges, quiz games (guess the song), and music trivia.
- Use Case: "Earn points for 7-day listening streaks" or "Unlock 'Rock Expert' badge."
- Benefit: Increases user engagement, retention, and makes music discovery more fun.

5. Emotion Detection via Facial Recognition (Opt-in)

- **Description**: Use phone camera (with permission) to detect the user's mood and suggest music accordingly.
- Use Case: If the user looks tired, suggest calming or uplifting music.
- **Benefit**: Deepens personalization through emotional context.

6. Music Therapy Mode

- **Description**: Curated playlists and soundscapes designed for stress relief, anxiety, focus, and sleep.
- Use Case: Guided audio sessions combining music with breathing or meditation techniques.
- **Benefit**: Adds health and wellness value to the platform.

7. Music NFT & Collectibles (Web3 Optional)

- **Description**: Let users buy, trade, or collect unique music-related NFTs like limited edition tracks, artist artwork, or badges.
- Use Case: "Own a collectible version of a live concert recording."
- **Benefit**: Empowers artists and fans with ownership-based experiences.

📸 8. Visualizer & Music Video Playback

• **Description**: Add dynamic audio visualizers and support for music video playback within the app.

- Use Case: Play synced visuals for lo-fi beats or view official music videos for top hits.
- **Benefit**: Enhances the visual aspect of music listening, especially for relaxed or party settings.

🦀 9. Real-Time Listening with Friends ("Group Listen")

- **Description**: Allow multiple users to sync and listen to the same playlist or track in realtime, with live chat or emoji reactions.
- Use Case: Friends listen to an album drop together, even when apart.
- Benefit: Builds a community and makes music a shared experience.

🔵 10. Global Music Explorer

- Description: Discover music by country, region, or culture with interactive maps or curated regional playlists.
- Use Case: "Explore trending sounds from Brazil" or "Traditional Japanese lo-fi."
- **Benefit**: Promotes global music diversity and discovery.