Project Documentation

RhythmicTunes: Your Melodic Companion

1. Introduction

RhythmicTunes: Your Melodic Companion

Team ID: NM2025TMID33654

Team Size: 5

Team Leader: MOHAMED ISTHI.A (mohamedisthi19@gmail.com)

Team member: MURALI.P (pakkirisami9047@gmail.com)

Team member: PREMKUMAR.N (nrpremkumar67@gmail.com)

Team member: PRIZEGOD.V (prizegod2616@gmail.com)

• Team member: VEERRAMANI.G (vv1238486@gmail.com)

2. Project Overview

Name: Rhythmic Tunes

Type: Frontend Web Application

Framework: React.js

Purpose: Deliver an immersive music experience with interactive playback, playlists, and personalization.

Key Features: Music playback, playlist management, favorites, responsive UI, theme toggle.

3. Architecture

Frontend: React.js (Functional Components, Hooks)

Routing: React Router

State Management: Redux / Context API

Styling: Tailwind CSS / Material UI

Music API: Integration with third-party APIs or local JSON data

Deployment: Netlify /

Vercel Diagram (optional):

User → React UI → State Management → Audio API → External Music API (optional)

—

4. Setup Instructions

Prerequisites

Node.js (v16+)

npm or yarn

Steps

Clone repository

git clone https://github.com/username/rhythmic-

tunes.git # Navigate into project

cd rhythmic-tunes

```
# Install dependencies

npm install

# Start development server

npm start

# Build production

files npm run build
```

5. Folder Structure

```
Rhythmic-Tunes/
                   # Static assets (favicon, index.html)
    – public/
    -src/
    ├--- assets/
                     # Images, icons
    ├— components/
                        # Reusable UI components (Player, Navbar, Sidebar)
    ├— pages/
                     # Application pages (Home, Library, Playlist)
    ├--- context/
                     # Context API providers (if used)
    ├--- store/
                    # Redux setup (if used)
                     # Custom React hooks
    ├---hooks/
    ├--- utils/
                   # Helper functions
                    # Main app entry
    ├--- App.js
    ├---index.js
                    # React entry point
    - package.json
    -README.md
```

_

6. Running the Application

Development Mode: npm start

Production Build: npm run build

Preview Production Build: npm run previe

_

7. Component Documentation

Navbar: Provides navigation between pages.

Sidebar: Contains playlists and quick links.

MusicPlayer: Handles play, pause, next, previous, volume.

SongCard: Displays individual song details.

SearchBar: Allows users to search for music.

ThemeToggle: Switch between light and dark mode.

_

8. State Management

Global state handled via Redux or Context API.

Stores

| Current song |
|--|
| Playlist data |
| Playback state (playing/paused) |
| User preferences (theme, favorites) |
| |
| _ |
| |
| 9. User Interface |
| |
| Home Page: Displays featured music. |
| Library: Shows playlists and saved songs. |
| Player Page: Full-screen music player with controls. |
| Responsive Design: Works on desktop, tablet, and mobile. |
| |
| _ |
| |
| |
| |
| 10. Styling |
| |
| Tailwind CSS for utility-first styling. |
| Theme Support: Dark/Light mode with CSS variables. |
| Consistent typography and color scheme |
| |

11. Testing

Unit Tests: Jest + React Testing Library.

Integration Tests: Component rendering & state changes.

End-to-End Tests: Cypress (optional).

_

12. Screenshots or Demo

https://drive.google.com/file/d/1jSggtljRwz2aVvziigzBCSbdmX9Kj2JN/view

_

13. Known Issues

Limited offline playback support.

API rate limiting when using third-party services.

Some UI components may need optimization on smaller screens.

__

14. Future Enhancements

尹 Voice command support.

- Al-based song recommendations.
- Multi-language support.
- 黜 User authentication & profiles.
- Mobile app version.