Frontend Development with React.js Project

Documentation for Rhythmic Tunes

1. Introduction

ProjectTitle: Rhythmic Tunes

• TeamMembers:

↓Shree V(TeamLeader) [EmailI:vshreecs22.krmmc@gmail.com]

4Dhanushree S [EmailId:sdhanushreecs22.krmmc@gmail.com]

↓Keerthiga R [EmailId:rkeerthigacs22.krmmc@gmail.com]

↓PrithikaNisha G [EmailId:prithikanisha2003 @gmail.com]

±akshminarasimhan PM [Emailld:pmlakshminarasimhancs22.krmmc@gmail.com]

2. ProjectOverview

Purpose:

Rhythmic Tunesisawebapplicationdesignedtoprovideuserswithaseamlessmusic listening experience. The application allows users to browse, search, and play music tracks, create playlists, and discover new music based on their preferences.

- Features:
- **SongListings:**Displayacomprehensivelistofavailablesongswithdetailssuchastitle artist, genre, and release date.
- **PlaylistCreation:** Empower users to create personalized playlists, adding and organizingsongs based on their preferences.
- OfflineListening: Allow users to download songs for offline listening, enhancing the app's
 accessibility and convenience.

3. Architecture

• ComponentStructure:

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

- o **Header**:Containsthenavigationbarandsearchbar.
- o **Player**: Musicplayer controls(play,pause,volume,etc.).
- o **Sidebar**:Displaysuserplaylistsandnavigationlinks.
- o **HomePage**: Displaysfeaturedracks, recommended playlists, and new releases.
- o **SearchPage**: Allowsuserstosearchforsongs, albums, and artists.
- o **PlaylistPage**: Displaysuser-created playlists and allows playlist management.

• StateManagement:

Theapplicationuses **Redux** for global stateman agement. The Redux storeman ages user authentication, current playing track, playlist data, and search results.

• Routing:

 $The application uses {\bf React Router} for navigation. Routes include:$

- o /:Homepage
- o /search:Searchpage
- /playlist/:id:Playlistdetailspage
- o /login:Userloginpage

• Setup

instructions

• Prerequisites:

- React.js
- Node.js(v16orhigher)
- o npm(v8orhigher)
- o Git
- VsCode

• Installation:

- 1. Clonetherepository:gitclone https://github.com/dnks-1234/Music-App.gi
- 2. CreateanewReatapp:npmcreate vite@latest
- 3. Navigatetotheclientdirectory:cdproject-name
- 4. Installdependencies:npminstall
- 5. Configureenvironmentvariables:Createa.envfileintheclientdirectoryandaddthe necessary variables (e.g., API keys).
- 6. Startthedevelopmentserver:npmrundev

4. FolderStructure

• Client:

- o **src/components:**#Reusablecomponents(Header,Player,etc.)
- o **src/pages:**#Pagecomponents(HomePage,SearchPage,etc.)
- o **src/assets:**#Images,icons,andotherstaticfiles
- o **src/redux:**#Reduxstore,actions,andreducers
- o **src/utils:**#Utilityfunctionsandhelpers
- o **App.js:**#Mainapplicationcomponent
- o **index.js:**#Entrypoint

• Utilities:

- o **api.js**:HandlesAPIrequeststothe backend.
- o **auth.js**:Managesuserauthenticationandtokenstorage.
- o hooks/usePlayer.js:Customhookformanagingthemusicplayerstate.

5. Runningthe

Application

• Frontend:

- o Tostartthefrontendserver,runthefollowingcommandintheclientdirectory:
- o Npmi
- o Npxjson-server-watchdb.json
- o Npmrundev
- The application will be available http://localhost:3000

6. ComponentDocumentation

• KeyComponents:

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

- o **PlaylistCard**: Displaysaplaylist withitsnameandcoverimage.
 - Props:playlist(objectcontainingplaylistdetails),onClick(function to handle playlist selection).

• ReusableComponents:

- o **Button**: Acustomizable button component.
 - Props: text,on Click,disabled.
- o **Input**: Areusable input field for forms and search.
 - Props:type,placeholder,value,onChange.

7. StateManagement

GlobalState:

The Redux storeman ages the following global states:

- o **User:**Currentauthenticateduser.
- o **Player:**Currentplayingtrack,playbackstatus(playing/paused),andvolume.
- Playlists: User-created playlists.
- o **SearchResults:**Resultsfromthesearchfunctionality.

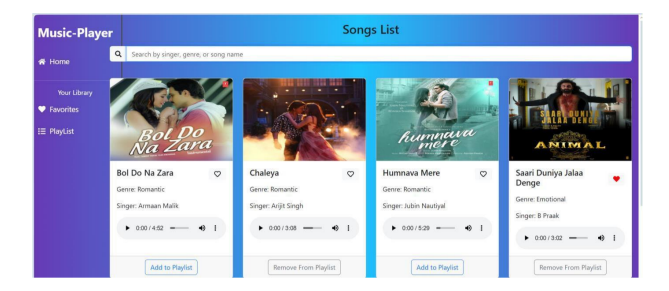
• LocalState:

LocalstateismanagedusingReact'suseStatehookwithincomponents.Forexample,the SearchPage component manages the search query input locally.

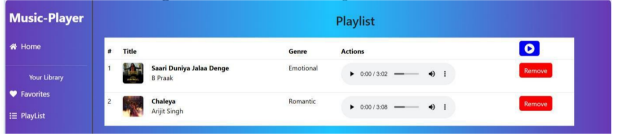
8. UserInterface

Screenshots

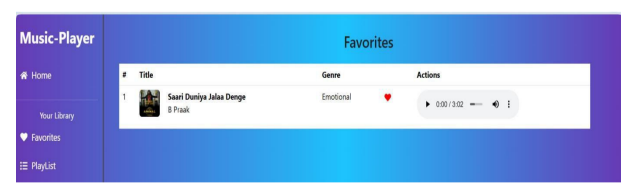
o **HomePage:**Displayfeaturedtracksandrecommendedplaylists.



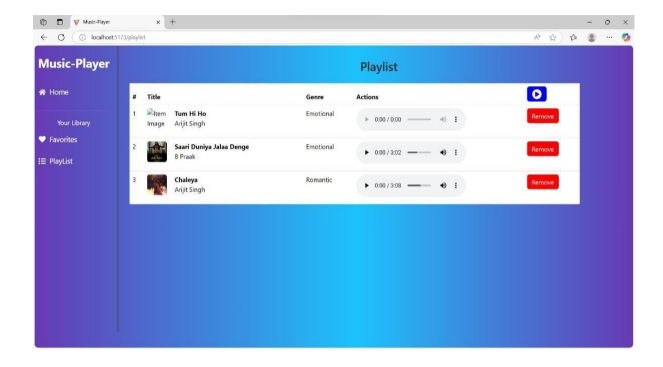
SearchPage: Allowsuserstosearchforsongs, albums, and artists.



• FavoritesPage: Displaysuser-selectedfavoritessongs and allows play list management.



• playlistpage:thatdisplayusers-createdplaylistandallowsplaylistmanagement



9. Styling

- CSSFrameworks/Libraries:
- HTML,CSS,andJavaScript:BasicknowledgeofHTMLforcreatingthestructureofyoura pp,CSSforstyling,andJavaScriptforclient-sideinteractivityisessential.Theming:

10. Testing

- TestingStrategy:
 - UnitTesting:UsingJestandReactTestingLibrary
 - $\verb| o Integration Testing: Is performed to ensure that components work together as expected. \\$
 - o **End-to-EndTesting:Cypress**isusedforend-to-endtestingofuserflows.
- CodeCoverage:
- CodecoverageismonitoredusingJest'sbuiltincoveragetool. The current coverage is 8 5%.

11. ScreenshotsorDemo

- DemoLink:
- https://drive.google.com/file/d/1IGG3eNGOfgFUzLIfxHc5-yu XxX KPyF/view?usp=sharing
- **Screenshots:**Seesection9forUIscreenshots.

12. KnownIssues

- **Issue1**: Themusicplayersometimesskipstracksunexpectedly.
- **Issue2**: These archfunctionality is low with large datasets.

13. Future Enhancements

- FutureFeatures:
 - o Addsupportforuserprofilesandsocialsharing.
 - o Implementarecommendationengineforpersonalizedmusic suggestions.
 - o Addanimationsandtransitionsforasmootheruserexperience.

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