MeloraProject Folder

-- assets Folder

--Sure.jpg

--Same.png

--Good.jpg

--Joy.jpg

--Praise.jpg

--Back To Life - Bethel Music and Zahriya Zachary

--Praise - Elevation Worship

--Been So Good - Elevation Worship

--Sure Been Good - Elevation Worship

--Same God - Elevation Worship

--joy. - for KING & COUNTRY

--meloraImage.png

--cloudImage.png

--cloud2.png

--App.js

--ArtisteComponents.js

--Concert.js

--Library.js

--onlyButton4.js

--resultsNotFound.js

--resultsScreen.js

--SaveYourSearch.js

--SearchScreen2.js

--Settings.js

--songCard.js

--SongComponent.js

--StackNavigator.js

--supabaseClient.js

--supabase.js

--types\_db.ts

--tsconfig.json

--package.json

--package-lock.json

--getSongs.tsx

--app.json

--babel.config.js

--.gitignore

**Install required dependencies**:

* **React and React Native**: *Make sure you have React and React Native installed. You can install them using npm*   
  npm install react react-native
* **React Navigation and its dependencies:**

npm install @react-navigation/native @react-navigation/stack

npm install react-native-screens react-native-safe-area-context

* **Expo vector icons:**

npm install @expo/vector-icons

* **Expo linear gradient:**

expo install expo-linear-gradient

* **Install additional dependencies for gesture handling and animations**:

npm install react-native-gesture-handler react-native-reanimated react-native-pager-view

* **Link the dependencies** (if not using Expo):

npx react-native link

If you're using Expo, you don't need to manually link the dependencies as Expo handles the linking automatically.

* **install the dependencies required for navigation:**   
  expo install react-native-gesture-handler react-native-reanimated react-native-screens react-native-safe-area-context @react-native-community/masked-view
* **Expo Audio**:   
  expo install expo-av
* **Supabase Client**:   
  npm install @supabase/supabase-js
* **react-native-svg**:   
  npm install react-native-svg
* **AsyncStorage**:   
  npm install @react-native-async-storage/async-storage
* **Install Dependencies**: Navigate to the project directory and run   
  npm install to install all dependencies listed in package.json.