GoLedger Challenge

In this challenge you will create a web interface to a blockchain application. In this application you must implement a streming service-like interface, with artist, album, song and playlist registration.

Requirements

- Your application should be able to add/remove/edit and show all artists, albums, songs and playlists;
- Use React (all UI libraries are allowed);

Instructions

- Fork the repository https://github.com/goledgerdev/goledger-challenge-web
 - Fork it, do NOT clone it, since you will need to send us your forked repository
 - If you **cannot** fork it, create a private repository and give access to **samuelvenzi** and **andremacedopy**.
- Create an web application using React. You will implement the basic operations provided by the API, which are create, Update, Delete and Search.
- Improve your application with a beautiful UI.

Server

The data are obtained using a rest server at this address: http://ec2-54-87-223-191.compute-1.amazonaws.com

Also, a Swagger with the endpoints specifications for the operations is provided at this address: http://ec2-54-87-223-191.compute-1.amazonaws.com/api-docs/.

Tip: execute each operation in the Swagger for information on payload format and endpoint addresses.

Complete the challenge

Untitled 1

To complete the challenge, you must send us the link to your forked repository with the code of your application. Please, provide instructions to execute the code.

Untitled 2