In order to run & use this app locally:

Clone the repository:

git clone https://github.com/BiggaHD/Mars-EMS

Install the necessary dependencies:

Run **NPM install** in all three folders:

- ROOT folder (Mars-EMS).
- BACKEND folder (Mars-EMS\backend).
- FRONTEND folder (Mars-EMS\frontend).

Add your own credentials:

- Go to https://console.cloud.google.com
- Create a new project.
- Enable the Google Spreadsheets API.
- Create OAuth credentials for the client choose Web client
- Copy the Client ID and paste it inside of the config file (frontend\src\config\config.js).
- Don't forget to do similar for the backend -Look into the 'client_secret' JSON file for more info.
- For the backend, you'll have to choose 'Other' aka Installed.
- Download the file and save inside of the backend (it's root) folder under the name 'client_secret.json'.

NOTE: Both of them have to point to the same project.

Additionally, if you want to use a remote **MongoDB** storage, you'll have to the *connections.js* file and change your preferences. The file is located inside of the *backend\config\connections.js* file.

Now let's start the project:

Run an instance of your local MongoDB: mongod [Important – this needs to start first]

Run the following command inside of the *root* folder: **npm start**

NOTE: It will start the NodeJS backend and the ReactJS frontend at the same time.

It's time to login:

Login is restricted. Currently, there's only one email with approval:

Email: bigga.test.2018@gmail.com

Password: test_1234

You can edit that list inside of the config file, located in: frontend\src\config\config.js

This part is very important:

After you get redirected, copy the code received from Google, go back to localhost: 3000 or Heroku (depending on where you're doing the testing), paste it into your app and confirm.

Deployed version:

To test it online please visit: https://hr-ems.herokuapp.com

Login with the same email and password provided above, after redirect allow the app the permissions needed [it's my mail anyways:)], copy the code, go back, paste the code, submit and enjoy while testing it. If you want to test the app to its fullest, here are links for the 2 Google sheets used in this app:

- a) Employee spreadsheet (used to manage employees, their salaries, status, bonuses, penalties, etc.).
- b) Accountant spreadsheet (used to calculate salaries).