ReadME

Project Light Feather

This was a code project to show the ability to do the work within the Lightfeather organization

Motivation

I created and followed through with this to demonstrate my ability to code and follow directions.

Build Status

There were originally 49 vulnerabilities due to an update feature. After installing the NPM package, we were able to finish the front and back end.

Screen shots

```
found 0 vulnerabilities
You can now view frontend in the browser.
                                                                             version of npm available! 8.19.2 -> 9.1.1
                                                                    Changelog: https://github.com/npm/cli/releases/tag/v9.1.1
                                                          npm
                    http://localhost:3000
                                                                   Run npm install -g npm@9.1.1 to update!
 On Your Network: http://172.31.27.219:3000
                                                          [root@ip-172-31-13-35 backend]# npm start
Note that the development build is not optimized.
To create a production build, use npm run build.
                                                          > backend@1.0.0 start
                                                           node index.js
[1]+ Stopped
                                                          { CORS_ORIGIN: 'http://localhost:3000' }
                              npm start
                                                          http://localhost:3000
[root@ip-172-31-27-219 frontend]# node -v
                                                             cend started on 8080. ctrl+c to exit
```

Tech/Framework used -

Yum / NPM / Node

Features

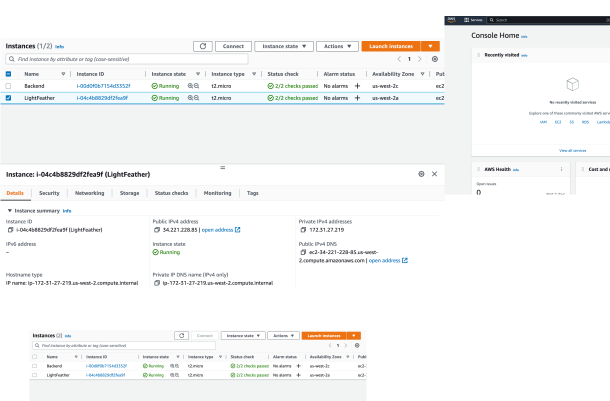
Working front end and back end

User Name / Password

User Name: Feather Password: Hiddenbaby1!

Document Link:

https://429346661533.signin.aws.amazon.com/console



Σ 4

Welcome to AWS

