

Return to "Optimize Your GitHub Profile" in the classroom

Optimize Your GitHub Profile



HISTORY



Dear Upcoming Software Developer,

Congratulations! You have completed the GitHub project. You have a good foundation for version control. I recommend that you maintain your current commit activity rate. I also recommend that you add descriptions to all of your projects, add more details in your commit messages, and develop your READMEs more. Please see the comments below for suggestions, links, and examples. These will be highly beneficial throughout acquiring a technical interview. Keep up the good work and good luck with your career and studies! You should be able to easily get a position with your progress and current learning plans.

I have also followed you on GitHub to increase your network.



https://github.com/Ohara124c41

General

- · Account has at least three projects
- · Account shows knowledge about how to make incremental commits
- · The commit graph shows many green squares for the last two weeks (indicating that commits have been pushed regularly)

Good work! You have 32 public repositories and have been making incremental commits recently. I recommend that you maintain your commit activity rate to have a long history of proper version control usage. Companies are looking increasingly often for candidates that have a long history of active commits. This is necessary for working with continuous integration/continuous deployment (CI/CD) teams, especially in agile contexts (SCRUM, SAFe, etc.). I recommend that your commit activity rate is at least two or three times per week if your schedule permits.

Personal Profile

- · GitHub username is professional
- Profile picture is a professional image of student
- Profile includes at least one up-to-date links for: 'URL' and/or 'Company' fields and/or 'Contact Email'
- Profile includes current location

Perfect! Your username and image are professional. Your contact information is complete.

Projects

 Last commit made matches the Udacity Commit Message Style Guide or the student has indicated that they are following another style guide

Great job! You are in line with the community standards for concise, informative commit messages.

- Projects have meaningful names
- · Projects have meaningful descriptions
- · Most recent three projects have a completed README

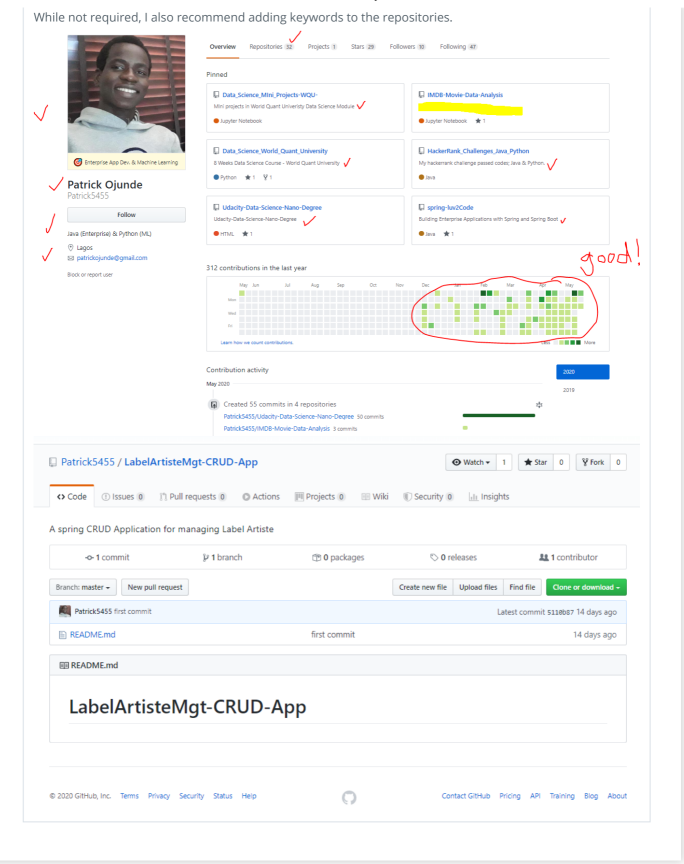
Excellent! Your projects have meaningful names and descriptions. You have included READMEs for your projects. I recommend adding descriptions to all of your projects.

Some of your READMEs are not fully developed. You should try to specify the purpose of the repository/project, particular features, results, and examples (images, gifs, model/architecture diagrams, etc.).

Udacity offers a free course on creating READMEs:

Udacity: Writing READMEs

You can use stackedit.io or dillinger.io (in browser) or the markdown editor package for Atom/Sublime Text (IDE).



RETURN TO PATH