



Career Services Assignment Week 2 – GitHub Profile Setup

Instructions: Follow the steps below to set up your GitHub account profile. After watching the video, *Source Control with Git Overview*, you should have already set up a GitHub account for this program. If you have not setup your GitHub account, review the above video in Week 1's curriculum and set your account up before proceeding with this assignment.

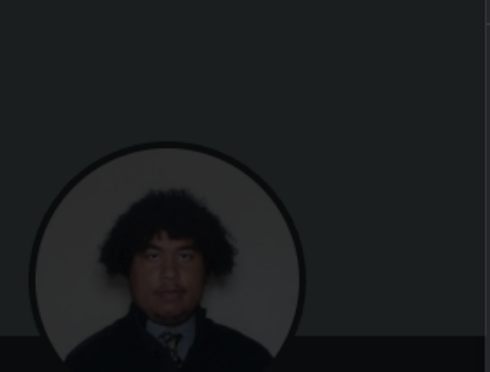
1. GitHub should not be thought of as a resume or networking tool as much as it should be a place to showcase your work and code. To that end, having a GitHub profile that is personalized shows potential employers or clients that you care about your work.
2. Now that you are set up with GitHub, let's get your profile page ready to go!
3. First, upload a high-quality headshot to your profile page.
4. Next, update your profile to discuss what you do and what you are learning. You must think about this one, because GitHub doesn't give you too many characters to accomplish this task.
5. Follow at least three (3) of your classmates, teachers, or any repository of interest to you.
6. Go to one of your repositories and update the **About** section to discuss what the purpose of the assignment is and tag the languages used like below:

A screenshot of a GitHub repository page for a project named "jeffhaupt MVP". The page shows the repository structure with files like ".mvn/wrapper", "src", ".gitignore", and "mvnw". The "About" section is highlighted with a red arrow pointing to the "About" button in the top right corner. The "About" section contains the following text: "Working with Spring Boot and Thymeleaf to create a simple form submission that saves to a MySQL database". Below the text are several language tags: mysql, java, mvc, spring-boot, and thymeleaf-java.

7. Finally, add a link to your GitHub profile on your LinkedIn page.

NOTE: If you are choosing not to update a LinkedIn page because of your specific employment situation, that is acceptable. If this is the case, please put a note below the **Attach Screenshots of Your Finished LinkedIn Profile here** section below.

Attach Screenshots of Your Finished LinkedIn Profile here



Antonio Cousin (He/Him)
Stocking Team 1 at Walmart
Albuquerque, New Mexico, United States ·
5 connections

[Open to](#) [Add profile section](#)

Share that you're hiring and attract qual

Contact Info

in [Your Profile](#)
linkedin.com/in/antonio-c-a34921107

🔗 [Website](#)
github.com/TonyXenos5 (Other)

📞 [Phone](#)
7065898679 (Mobile)

📍 [Address](#)
5719 McKinney Dr NE, Albuquerque, NM 87109

✉️ [Email](#)
acousin005@gmail.com

🎂 [Birthday](#)
May 27

Attach a Screenshot of Your updated GitHub Account here



Promineo Tech [promineotech](#)
We are a software development bootcamp that provides the lowest risk, most affordable path into the industry as a software developer.
📍 Arizona

Unfollow

Jeremy A. Marquart [Jeremy-Marquart](#)
Learning Back-End Web Development and thus, Git and GitHub (among other dev tools). This will be a fun adventure!

Unfollow

Stephanie Back [stephback](#)
I am a back end software development mentor at Promineo Tech. I attended the Montana Code School and learned Java, MySQL, and web API design with Spring Boot.

Unfollow

[Edit profile](#)

0 followers · 3 following

Joined 2 weeks ago



PROMINEO TECH

Career Services Assignment Week 2 – GitHub Profile Setup

The screenshot shows a GitHub repository page for the user TonyXenos5. The repository name is week1Assignment. The page includes a header with navigation links like Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. Below the header, there's a commit history showing three commits from last week. The README.md file contains the text "# week1Assignment". On the right side, there are sections for About (describing the repository as learning basics of Git, GitHub, and Java), Releases (no releases published), Packages (no packages published), and Languages (HTML and JavaScript at 50.0% each).

TonyXenos5 / week1Assignment Public

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main 1 branch 0 tags Go to file Add file <> Code

About
Learning the basics of Git, GitHub and Java
github git java

README.md first commit last week

XenosScript.js Test files added to repository last week

testindex.html Test files added to repository last week

Releases
No releases published Create a new release

Packages
No packages published Publish your first package

Languages
HTML 50.0% JavaScript 50.0%