**Learning Portfolio Milestone**

1. **Portfolio platform:**

I selected GitHub as my portfolio platform. GitHub functions primarily as a repository for code, be it open-source projects, personal portfolios, or even large corporate codebases. GitHub allows you to have multiple branches of the same repository, create forks of a repository, set up more advanced features like CI/CD pipelines and automated workflows via GitHub Actions. It’s a widely used tool in tech, I’ve used it many times myself for work, and it’s quite functional. My GitHub profile is [Internal\_Magnitude](https://github.com/InternalMagnitude).

1. **Method of gathering course assignments:**

I store all my course assignments in my Penn State OneDrive, in a folder specifically for this class. It’s even arranged by section, so that I can easily track down past assignments. OneDrive is easy to use, secure, and functions as a backup if anything happens to my PC. I can upload each section in GitHub by folder making it easy for people to navigate.

1. **Outline of Portfolio Sections:**

I’ll be arranging my portfolio by chapter. The file tree will look like the following:

-Lesson 01 - Intro to Information Technology

-Lesson 02 - History and Basics

-Lesson 03 – Computing Concepts

…And so on. Each folder will have all the assignments from that chapter, with a readme.txt for each folder explaining what the chapter is about, and about the assignments in the folder.