

Github: https://github.com/AngeloHughley

**Cellphone**: (678) 472-8370

#### SUMMARY

Computer science student and aspiring software developer with superb problem-solving and analytical skills. Fascinated with new technologies and always excited to learn. Proficient in Java, C, and Python.

#### SKILLS AND EXPERTISE

Languages: Java, Python, C, HTML/CSS, SQL, x86 Assembly

**Operating Systems:** Windows, Linux, Unix

Software: MySQL, Git, phpMyAdmin, Visual Studio Code, Microsoft SQL Server, Android Studio

### Relevant Coursework

Principles Of Computer Science 1 and 2, Theoretical Foundations of Computer Science, Data Structures, Computer Organization and Programming, System Level Programming, Data Mining, Operating Systems, Database Systems, Software Engineering

#### EDUCATION

# **Georgia State University Bachelor Of Computer Science**

(expected) May 2023

**Email**: angeloh7501@gmail.com

2019-Current | 3.72 Overall GPA | 3.87 CS GPA

Dean's List Award 2019-2022

#### CODING CLUBS

•	Georgia State University's Computer Science Club	2019 - Current
•	Georgia State University's Panther Hackers	2019 - Current
•	Georgia State University's Cyber Security Club	2022 - Current

#### PROJECTS AND EXPERIENCE

# **School Management System (2020)**

- Designed a simple and intuitive graphical user interface from the java swing toolkit
- Allows admins (users) to register and edit students and teachers.
- MySQL connector was used for connecting to the database.

Link: https://github.com/AngeloHughlev/School-Management-System

## Personal Website (2021)

- Developed a portfolio website for displaying work.
- The website was built in HTML, CSS, and javascript.

Link: https://angelohughlev.github.io/Mv-Portfolio-Website/index.html

#### WiFind (2022)

- Developed a fully functional Android app where sellers are able to provide WIFI services to a wide range of buyers.
- WIFI service data is stored in Firebase Database from the seller perspective and provides that information to buvers.
- Android Studio was the environment used for development.
- WIFI Suggestion API was used for WIFI connection.

Link: https://github.com/AngeloHughley/WiFind