# Suzal Regmi

470-265-8523 | suzalregmii@gmail.com | linkedin.com/in/sreg | github.com/Motaphe

Working towards getting out of my comfort zone and developing as a person as well as a technology enthusiast!

## EDUCATION

# Georgia State University

Atlanta, GA

Bachelor of Science in Computer Science

Aug. 2022 - May 2025

# EXPERIENCE

# Department Technology Assistant

Sep. 2022 – Present

Atlanta, GA

Georgia State University

- Supporting 3 computer labs; setting up and imaging systems to support 50+ graduate students and 20 faculty and staff
- Developed a Python tool that reads and stores serial numbers and information of hard drives ready to be surplused resulting in about 300% increase in time efficiency compared to the manual approach
- Building a temperature sensor for a Geosciences professor using a Raspberry Pi and Python that accurately measures chemical graphs

## Projects

#### ePortfolio | HTML/CSS, JavaScript

Nov. 2022

- Constructed an ePortfolio website featuring personal projects and growth
- Implemented a terminal where visitors can use custom commands to view information about me and my projects

#### HackATL | HTML/CSS, PHP, MySQL

Nov. 2022

- Assembled a business prototype around student apartment subleasing in 48 hours and pitched it to judges, angel
  investors, and venture capitalists as a part of the HackATL Hackathon
- Executed the <u>UI/UX design</u> using Figma, the <u>Frontend</u> using HTML/CSS, and the <u>Backend</u> using PHP and MySQL which also implemented the k-Nearest Neighbors Algorithm for roommate matching

## GameHub | Python, Bash

Oct. 2022

- Built the world's first ever video game, 'Pong', and implemented a function where users can save their local high score on their machines
- Replicated Google's version of TicTacToe and built a game-hub featuring both the games

#### Twitter Bot | Python, APIs, JSON, Linux Server

Sep. 2022

- The final project for Harvard's Introduction to Programming with Python
- Created a Python bot that scrapes the Astronomy Picture of the Day using NASA's APOD API and posts them to Twitter using the requests library
- Got together a Linux home server and automated the program to run once every day.

### Graphic Design | Adobe Photoshop

May 2020 - Nov. 2021

- Learned the fundamentals of Photoshop by watching YouTube tutorials
- Tailored edits of K-pop celebrities and posted them to Instagram, motivating 3 others to do the same

#### SKILLS

Programming Languages: Python, Bash, HTML/CSS, JavaScript Developer Tools: REST APIs, Tkinter, Flask, Git, VirtualBox

Operating Systems: Linux, Windows