# Suzal Regmi

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

# EDUCATION

## Georgia State University | Atlanta, GA

Expected - May 2025

Bachelor of Science in Computer Science

GPA: 4.0

## EXPERIENCE

## Georgia State University

Sep. 2022 – Present

Department Technology Assistant

Atlanta, GA

- 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
- Support 3 computer labs; set up and image systems to support 50+ graduate students and 20 faculty/staff
- Work with storage technologies including RAID, SAN, and NAS and network technologies such as TCP/IP, DNS, DHCP, and VLANs
- Manage virtualized environments, including Linux, VMware, and Microsoft Windows Server in university machines

#### Hackathons

## Transitify - UGAHacks | Flutter, Dart, Andriod Studio, REST APIs

Feb. 2023

- Created an Android app in Flutter that helps users find faster and more convenient ways of getting around while promoting green energy
- Implemented features such as route planning, real-time tracking, and integration with public transportation schedules using APIs from Google Maps and MARTA
- Optimized the app for low-latency and high-availability, ensuring a smooth experience for users

# <u>LeadLess</u> - **Hacklytics** | Python (Mathplotlib, Pandas, Folium, Geopy)

Feb. 2023

- Collected various datasets and performed data analysis and data visualization on metrics related to lead emissions and health
- Built a website to increase awareness about the harmful effects of lead and the risks associated with lead poisoning

#### UniHome - HackATL | HTML, CSS, PHP, MySQL

Nov. 2022

- Assembled a business prototype about student apartment subleasing in 48 hours and pitched it to judges, angel investors, and venture capitalists
- Executed end to end design using Figma, HTML/CSS and PHP/MySQL, which also implemented the k-Nearest Neighbours Algorithm for roomate matching

#### Projects

## dotFiles | Bash, Lua

Jan. 2023

- Wrote, edited, and configured Linux dot files, establishing proficiency in Bash for increased productivity and Lua for customizing the Awesome Window Manager
- Demonstrated ability to improve system efficiency and personalize user interface through the use of dotfile configuration in a Linux environment

#### GameHub | Python (Tkinter, Pygame), Bash

Oct. 2022

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

## Twitter Bot | Python (Requests), REST APIs, JSON, Linux

Sep. 2022

- The final project for <u>Harvard's</u> 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
- Assembled a Linux server and automated the program to run once every day.

### SKILLS

Programming Languages: Python, Bash, Lua, HTML, CSS, JavaScript, Dart

Developer Tools: Flutter, REST APIs, JSON, VirtualBox, Android Studio, Git, Linux, Alacritty, Vim

Libraries: Flask, NumPy, Mathplotlib, Pandas