

Suzal Regmi

470-265-8523 | suzalregmii@gmail.com | [linkedin.com/in/sreg](https://www.linkedin.com/in/sreg) | github.com/Motaphe

Results-oriented Software Engineer specializing in full-cycle development, containerization, and AI/ML workflows. Skilled in building scalable, efficient solutions that drive operational excellence.

Education

Georgia State University - Honors Atlanta, GA
Bachelor of Science in Computer Science GPA: 4.0
Honors: Generation Google Scholar (2023), NCR Scholar (2024), Basta SWEP

Experience

Paramount Atlanta, GA
Software Engineer Intern Aug. 2023 – Present

- Engineered the company's first REST API integrated with a PostgreSQL database, enhancing data accessibility and operational efficiency.
- Developed in-house web assessments that automated candidate score updates, eliminating outsourced processes and reducing manual data entry time by **over 90%**, saving recruiters an estimated **30 hours** per month.
- Analyzed data from over **900,000 candidate profiles**, enabling actionable business insights through extensive parsing and cleaning.
- Spearheaded deployment of Dockerized applications on Azure to ensure robust, scalable service delivery.
- Implemented in-house attendance tracking and video interview solutions, streamlining recruitment processes.
- Leading the development of a personalized candidate automation chatbot to boost engagement and efficiency.

Georgia State University Atlanta, GA
Research Assistant - ARCTIC Jan. 2025 – Present

- Collaborating with interdisciplinary teams to optimize AI/ML workflows across HPC clusters, cloud platforms, and containerized environments.
- Developing a chatbot with a vector knowledgebase to streamline error detection and resolution.
- Working on Proflex, a web platform facilitating access to specialized HPC Kubernetes pods and LLMs for researchers.
- Refactored telemetry code into modular functions, reducing **code duplication by 40%** and improving error handling.

Learning Environment Support Technician - IIT Mar. 2023 – Jan. 2025

- Coordinated installation, maintenance, and repair of IT/AV devices across collaborative campus spaces.
- Managed technical support via ServiceNow, resolving over **150 tickets** to minimize downtime.

Projects

Thriftopedia | *Python, React, PostgreSQL* April 2025 – Present

- Building a search engine that connects users with curated vintage fashion sellers, simplifying discovery.

J.A.R.V.I.S | *Python, Ollama, MCP* April 2025 – Present

- Developing an NLP assistant leveraging a comprehensive MCP server-client architecture for secure, bidirectional communication and seamless integration with diverse applications.
- Integrates Whisper for Speech-to-Text, Mistral as the LLM, and Kokoro for Text-to-Speech to deliver high-quality, responsive interactions while ensuring that prompt processing remains local for enhanced privacy.

dotFiles | *Bash, Lua, Haskell, Python* Jan. 2023 – Present

- Customizing Unix dot files to enhance productivity and optimize window manager configurations.

Skills

Programming Languages: Python, Bash

Developer Tools: Linux, Git, Docker, Kubernetes, Azure, REST APIs, PostgreSQL, DBeaver, Nginx