Cameron Rogers

Macon,GA | 478-719-0370 | LinkedIn | | GitHub cameronrogers0209@gmail.com

EDUCATION

Middle Georgia State University
Bachelor's of Science, Information Technology
Software Engineering Specialization

Macon,GA

Fall 2021 - Spring 2025

WORK EXPERIENCE

GRESCO U.A.S.

Part-Time Associate Intern

Aug. 2024 - Dec.2024

- Managed customer inquiries and support tickets, resulting in a 20% increase in ticket resolution speed.
- Supported and managed drone technology startup services for staff and customers to help production.
- Strong leadership in task maintenance, preventive maintenance, and technical support.
- Hands-on technical experience with embedded systems, troubleshooting, and workflow tracking.

Silvervine Software Warner Robins,GA

Software Developer Intern

Jun. 2024 - Aug.2024

- Collaborated on system enhancements and troubleshooting to better help with risk analysis during tickets.
- Developed JSON data tables using ColdFusion for front-end/back-end systems to better help customers.
- Used JIRA for task and ticket management in software development cycles, resulting in a 35% increase of tasks

TECHNICAL SKILLS & COURSEWORK

- Languages: Python, Java, HTML/CSS, and mySQL,C++
- Tools: Powershell, Active Directory, Group Policy, Microsoft Office, JIRA
- Networking: IP addressing, subnetting, routing, protocols
- Calculus I: Limits, derivatives, and basic integration
- Studied and applied core algorithm concepts such as recursion, sorting, searching, and Big O notation to evaluate efficiency.

PROJECTS

Project Management - Led hotel reservation improvement project using Lucidchart, Excel, and Discord.

Fall 2022

- Designed process flow diagrams to identify inefficiencies in the booking system.
- Coordinated weekly progress meetings and delegated tasks to team members via Discord.

Senior Capstone - Developed a nutrition website to promote healthy eating in the MGA community.

Spring 2023

- Implemented a responsive layout using HTML, CSS, and JavaScript for mobile accessibility.
- Incorporated data-driven content using local surveys and feedback from MGA students.

Lottery Ticket System - Built a lottery platform using Python and Angular with VS Code within a local store. Fall 2024 - Present

- Integrated front-end Angular components with Python Flask API for real-time ticket validation.
- Simulated ticket draws with randomized algorithms and ensured security for each transaction.

ACTIVITIES

B.R.O.S.(African American Male Initiative)	2024
Middle Georgia State University Dean's List	2023 - 2024
Volunteer Service (TN, GA, FL)	2024
Hacker Halted Conference	2024
"Finding Greatness" Feature MGA News	2023
Study Abroad Program	2024
Community Cleaning Macon, Ga	2024