

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

GRESKO U.A.S.
Part-Time Associate Intern

Forsyth,GA
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
Software Developer Intern

Warner Robins,GA
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)
Middle Georgia State University Dean's List
Volunteer Service (TN, GA, FL)
Hacker Halted Conference
"Finding Greatness" Feature MGA News
Study Abroad Program
Community Cleaning Macon, Ga

2024
2023 - 2024
2024
2024
2023
2024
2024