

Lawrenceville, Georgia 30046 770-851-6070, m2max735work@gmail.com Personal Portfolio Website (msmith876.github.io)

EDUCATION

Bachelor of Science - Computer Science Kennesaw State University, Kennesaw, GA President's List Scholar

December 2024

January 2023

Computer Science

Linnaeus University, Växjö, Sweden

• Relevant Coursework: Operating Systems, Algorithm analysis and Intro to Database Systems

SKILLS

- C++, C#, Python and Java Coding Web Design Languages

• Troubleshooting and resolution

- Requirements documentation
- Software testing and implementation
- Database management

- Requirements gathering
- User needs assessment
- Design optimization

EXPERIENCE

Development/Engineering Intern CGI | Atlanta, GA

May 2022 - August

2022

- Database maintenance, Technical testing and reporting.
- Helped develop and improve front-end programs under supervision of qualified software engineering team.
- Resolved issues related to cloud computing, API design and front-end UI engineering.

HAC Immersion Program Teachers Assistant Kennesaw State University Kennesaw, GA

May 2023 – June

2022

- Supported the professor and director in planning, execution, and assessment of HAC Immersion Program
- Assisted professor with developing materials necessary for the assignments and group project..
- Resolved issues related to cloud computing, API design and front-end UI engineering.

INTERESTS

National Society of Black Engineers, Presidents List Scholar, Red Cross Volunteer and Blood Donor, Leadership Member of Omicron Volunteer Service Society, Volunteer Church Usher, Northside Hospital Volunteer, InspirEdu Volunteer

PROFESSIONAL SUMMARY

Focused, with academic background in coding, testing and quality assurance. Collaborates well with teammates while performing effectively in autonomous roles. Leverages strong technical prowess and resourceful approach to meet challenges. Also experienced with working in challenging environments. Excited about opportunity to take next career step.