Mohamed Mustafa

mohamedomustafa@hotmail.com 336-493-1048

OBJECTIVE

Committed to continuously expanding my knowledge and becoming an expert in computer science, particularly in data science and application development. Eager to contribute to the technology industry and take on increasing responsibilities as I progress in my career.

EDUCATION

North Carolina Agricultural and Technical State University

Bachelor of Science in Computer Science

Expected Graduation: May 2026

SKILLS

• Python, Java, Microsoft Tools, Teamwork, Time Management, Adaptability

WORK EXPERIENCE

Media Creator Intern April 2024 - Present

- Developed Engaging Video Content: Produced high-quality video content for social media marketing campaigns, significantly boosting engagement.
- Achieved Exceptional Performance: Created a promotional video that achieved a 105.556% higher engagement rate than the existing videos' average performance.
- Leveraged Technical Skills: Utilized video editing software and tools to enhance marketing materials' visual appeal and effectiveness.
- Analyzed Performance Metrics: Regularly assessed video performance using analytical tools to optimize future content for better results.

TEAM PROJECTS

- Rockwell Automation at NCAT Hackathon 7.0 (Fall 2023): Secured second place by collaborating on an application model teaching adolescents about the machine automation process.
- Thermo Fisher | Mind Your Business Leadership Summit Mini Hackathon: Achieved first place by designing an application for a business start-up focused on sustainable products.
- Cisco Hackathon: Worked with a group of unfamiliar peers to develop a Python GUI for a college app navigator with AI implementation, utilizing information provided by Cisco.

INVOLVEMENT

NSBE National Society of Black Engineers	2024 - Present
Code House 2023	2023 - Present
Headstrter Ai SWE fellow	2024 - Present