Kene Anosike

Cincinnati, OH 45213
(937)-838-3471
keneanosike@gmail.com
www.linkedin.com/in/keneanosike
https://anosikekene.github.io

Summary:

Computer Engineering major eager to apply skills in programming, data structures, and algorithms to a dynamic internship role. Proven collaborator with a passion for problem-solving and technology-driven innovation

Education:

University of Cincinnati, Cincinnati, OH Bachelor of Science in Computer Engineering, May 2026 Relevant Courses:

Intro to C++, Digital Design, Info Security & Assurance, Discrete Structures, Python Programming, Intro to Computer Systems, and Data Structures

Experience:

Computer Automation/Process Engineer Co-op, Cleveland Cliffs, Middletown, OH Jan. 2023 - Dec. 2023

- Implemented website enhancements to optimize steel production efficiency, showcasing skills in feature implementation, analytical skills, and quality assurance.
- Utilized Python, ASP.Net, HTML, and C++
- Developed profound expertise in the steel-making process, enhancing comprehension of production workflows.
- Collaborated closely with team members to iteratively modify a delay table.

Engineering Researcher, University of Cincinnati, Cincinnati, OH Apr. 2022 - Aug. 2022

- Demonstrated adaptability by quickly learning new technologies and successfully navigating evolving software applications.
- Utilized FORTRAN to write and modify code related to VEDA (Virtual Environment for Dynamic AFM), showcasing proficiency in programming languages.
- Collaborated closely with professors to troubleshoot, debug, and meet project deadlines and actively contributed to the development of VEDA.

Technical Skills:

Python, C#, C++, ASP.Net, FORTRAN, HTML, Database Management, Scripting, Testing and Debugging, Visual Studio, Microsoft Office

Projects:

ENED Robot

Dec. 2021

- Designed and constructed a robot, demonstrating practical engineering skills.
- Engaged in effective teamwork, fostering collaboration with project teammates.
- Utilized Visual Studio Code and Python for coding, showcasing proficiency in modern development tools and languages.