Daniel Gekonde

West Bloomfield, MI | danielgekonde@gmail.com | danielgekonde.com | linkedin.com/in/daniel-gekonde | 248-836-8123

Computer Science student at Michigan State University with hands-on experience in data structures, algorithms, and systems programming. Seeking Summer 2026 software engineering or cybersecurity internship to apply technical skills in Python, C++, and systems design.

EDUCATION

Michigan State University - College of Engineering, E. Lansing, MI

Aug 2022 - Dec 2026

Bachelor of Science, Computer Science

Dean's List

Selected Coursework: Data Structures (Python), Computer Architecture, Machine Learning, Computer Security

SKILLS

Programming Languages: Python, C/C++, x86 Assembly, SQL, HTML/CSS

Developer Skills/Tools: Git, VS Code, PyCharm, CLion, Vim **Technologies:** Windows, MacOS, Linux (Ubuntu), Excel

PROJECTS

Michigan State University

CSE 331 – Hybrid Sorting

• Implemented a modular hybrid sorting algorithm by dynamically switching between merge and insertion sort based on sublist size to optimize performance in searching large-scale datasets

CSE 331 – Dynamic Deque & Sliding Window Analysis

- Implemented a Circular Deque data structure in Python with O(1) insertion/removal and dynamic resizing
- Emphasized robustness and scalability, ensuring correctness under varying input sizes and edge cases

CSE 320 – Message Decryption

• Translated variable-length encoded messages into ASCII by manually parsing and packing bits, with buffer-overrun protection using C to simulate firmware decoding in embedded systems

Personal

Portfolio Website

• Designed and developed a responsive personal portfolio website using HTML, CSS, and JavaScript, featuring interactive project showcases, résumé integration, and a contact form

EXPERIENCE

Elite Parking Solutions, Farmington Hills, MI

Aug 2021 - Present

Valet Attendant

- Delivered high-quality service for 200+ guests daily, managing logistics under time constraints while maintaining accuracy and customer satisfaction
- Introduced ticketless valet system to reduce customer wait time and improve efficiency

INVOLVEMENTS

National Society of Black Engineers

Aug 2022 – Present

• Organized professional development workshops and networking events attended by 50+ peers, enhancing technical and career readiness

Cybersecurity Club

Aug 2023 – Present

 Performed in technical workshops, analyzed blockchain fundamentals, cryptographic protocols, and decentralized systems security

Association for Computing Machinery

Aug 2022 – Aug 2024

• Engaged with professional computing community through conferences, research publications, and technical workshops