

Geddy Wendot

Nairobi, Kenya

+254 797976041

geddywendot@gmail.com

GitHub: github.com/Geddy_Wendot

Portfolio: <https://geddy-wendot.github.io/personal-profile/>

Career Objective

Motivated and detail-oriented undergraduate student pursuing a BSc in Mathematics and Computer Science with a strong foundation in software development. Skilled in JavaScript, Java and Python, with hands-on experience in frontend frameworks and backend development. Seeking an internship position to apply technical skills, contribute to real-world projects, and grow within a collaborative team.

Education

- Bachelor of Science in Mathematics and Computer Science
- Maseno University, Kenya
- Expected Graduation: 2028
- Relevant Coursework: Object-Oriented Programming, Introduction to Programming, Database Systems, Systems Analysis and Design, Discrete Mathematics, Calculus, Linear Algebra

Technical Skills

- Languages: JavaScript, Python, Java
- Frontend: HTML, CSS, React
- Backend: REST APIs, Node.js
- Databases: MySQL, MongoDB
- Tools & Technologies: Git, GitHub, VS Code, Postman
- Other: Linux command line, Agile basics, Figma (basic)

Projects

- PhishNet Lite - AI-Powered Phishing Link Detector (in progress)
- - Developed frontend using python and managed state using hooks
- - Designed backend API with Flask and integrated ML model

- - Used Git for version control and collaborated via GitHub
- Portfolio Website
- - Built responsive portfolio using HTML, CSS, and JavaScript
- - Integrated GitHub projects and animations
- - Hosted on GitHub Pages

Certifications & Learning

- Fundamentals of Cybersecurity - Coursera
- Responsive Web Design - freeCodeCamp (in progress)
- Currently learning Go through mini-projects and online resources

Soft Skills

- Strong communication and teamwork skills
- Eager to learn and explore new technologies
- Detail-oriented and organized
- Adaptable and quick to pick up new tools
- Takes ownership and initiative in projects

Interests

- Software development
- Cybersecurity
- Artificial Intelligence
- Open-source contribution
- Technical writing & documentation