Athenkosi Nqumakhwe

Web Developer | Software Developer Phone: 060 419 5125 / 072 963 2370 Email: ngumakhweathenkosi@gmail.com

Location: 19 Weaver Terrace, Southernwood, East London, 5213

GitHub: GitHub Profile **LinkedIn:** LinkedIn Profile

Profile

A highly motivated and resourceful BSc graduate in Computer Science and Physics from the University of Fort Hare. Equipped with strong problem-solving abilities, time management skills, and technical expertise in modern software development tools. Passionate about continuous learning, teamwork, and delivering impactful digital solutions.

Skills

Programming Languages: C++, HTML, CSS, Visual Basic, Java (Spring Boot), JavaScript (basic) **Tools & Technologies:** GitHub, IntelliJ IDEA, CMD, Wireshark, Cisco Packet Tracer, Pantheon Hosting,

MySQL

Software: Microsoft Office Suite

Networking: Basic Networking Concepts, Packet Tracing, Network Troubleshooting **Soft Skills:** Communication, Problem-solving, Time Management, Team Collaboration

Education

Bachelor of Science – Computer Science & Physics

University of Fort Hare | 2022 - 2024

Graduated with distinctions in multiple modules (e.g., Software Engineering, Operating Systems,

Thermodynamics)

Marelane Senior Secondary School - Grade 12 | 2021

Certifications

- Basic Information Literacy Coursera (SUNY), July 2025
- Work Smarter, Not Harder: Time Management Coursera (UCI), June 2025
- Cisco Packet Tracer & Wireshark Certificates 2024

Projects & Competitions

- Cluster Competition (2023) Represented UFH in a regional technology challenge
- MySQL Database Project (2023) Designed and implemented a relational database with MySQL
- Spring Boot Project (2024) Built a back-end web application using Java Spring Boot
- Website Development (2025) Designed and implemented interactive and responsive websites with HTML,
 CSS, and JavaScript, including Pantheon-hosted sites

Experience

I am eager to learn and grow as a professional in the tech industry. I have successfully built and deployed a responsive website, which is available on my GitHub under the GAOTek project. This demonstrates my ability to work with modern web technologies and produce real-world solutions.

References

Nomnga Phumzile – pnomnga@ufh.ac.za | +27 40 602 2745 Ngwenya Sikhumbuzo – sngwenya@ufh.ac.za | +27 406 022 749 / 078 196 5572