

Nkosimphile Khumalo

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Professional Summary

I am a software developer with strong technical aptitude in software development, backend systems, and application security. Built projects involving AI-driven systems, secure APIs, and algorithmic problem-solving. Demonstrates strong analytical thinking, adaptability, and collaborative experience through mentored real-world development work. Passionate about building scalable, secure solutions in the tech industry.

Education

Richfield College: *BSc In Information Technology (expected: 2026)* | Johannesburg, South Africa

- **Related Coursework:** Programming, Data Structures and Algorithms (DSA), Database systems, Web development, Information Systems, Object Oriented Programming (OOP) and AI.

Professional Skills

- Software Development (Python, Java, C#.NET, Go)
- Web Development (HTML, CSS, JavaScript, Reactjs)
- Tools (Postman, Git, GitHub)
- Security (XSS, SQL Injection awareness, JWT, OAuth2)
- Databases (SQL, Postgres)
- Environments (Linux Terminal)
- Cloud (Azure, ARM, VM)
- AI (Gemini, LLM integration)

Projects

[FoxVue](#) – AI Interview Training Platform

React, Go (Gin), Azure PostgreSQL, Azure App Services, Gemini APs, Docker

- Architected a full-stack AI simulator using Go (Gin) and React, featuring real-time speech-to-text transcription and structured feedback loops
- Secured sensitive user data by implementing JWT/OAuth2 protocols and PostgreSQL for session tracking, following the STAR evaluation method for performance metrics
- Integrated Google Gemini via a modular BYOK (Bring Your Own Key) architecture, providing flexible and secure LLM integration for personalized user experiences

Professional Experience

Software Engineering Intern (Mentored) | [Quote My Move](#) | Dec 2025 – Present

- Strengthened application security by implementing robust secrets management and .env handling via CI/CD GitHub Secrets, successfully eliminating the risk of exposed production credentials.
- Engineered backend features using Go, including high-performance API enhancements and the integration of automated testing to accelerate production debugging.
- Automated vulnerability detection by integrating DevSecOps tooling such as GoSec and Trivy, ensuring code and infrastructure compliance with industry security standards.
- Optimized system observability through advanced logging strategies, significantly reducing the time required for root-cause analysis and system monitoring.

Cybersecurity Intern (Virtual) | MWR CyberSec (via TryHackMe) | March 2026 – June 2026

- Executed end-to-end penetration testing methodology to identify and exploit web vulnerabilities, including SQL Injection, XSS, and CSRF, within simulated real-world environments.
 - Analyzed application security posture against the OWASP Top 10 framework, documenting high-risk authentication and session management flaws.
 - Utilized industry-standard tools such as Burp Suite and CyberChef to intercept traffic, manipulate requests, and decode complex data structures.
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