Kamohelo Masisi

Sasolburg,1947 • (+27) 066 093 7912 • sisigirlmasisi@gmail.com • LinkedIn

I am an enthusiastic and driven software development graduate from IT Certification Academy (ITCA), with a strong foundation in programming and cybersecurity. I am eager to leverage my skills and knowledge in realworld applications, aiming to contribute to innovative projects in software development and information technology.

Skills

- Programming Languages: Python, JavaScript, HTML, CSS, SQL,C#
- Web Development: Advanced CSS3, HTML5
- Cybersecurity: Network Security, Data Security
- Soft Skills: Team Player, Excellent Time Management, Analytical Thinking, Assertiveness, Stress Management

Education

NQF 5 – SOFTWARE DEVELOPMENT IT CERTIFICATION ACADEMY, POTCHEFSTROOM 2024 – 2026

• NOTABLE ACHIEVEMENTS:

• ACHIEVED 100% IN MULTIPLE PERSONAL DEVELOPMENT AND PROGRAMMING PROJECTS, DEMONSTRATING A STRONG GRASP OF THEORETICAL AND PRACTICAL CONCEPTS.

• CONSISTENTLY RANKED ABOVE CLASS AVERAGE IN SUMMATIVE AND FORMATIVE ASSESSMENTS.

NATIONAL SENIOR CERTIFICATE (NSC) SASOLBURG HIGH SCHOOL 2018 – 2023

Certifications:

- Cybersecurity: Understanding Threats & Prevent Attacks ALISON, May 2024
- Cybersecurity: Best Practices and Standards ALISON, May 2024
- Web Development: Advanced CSS3 Selectors and HTML5 Elements ALISON, July 2024
- Ethical Hacking Udemy, January 2025

• ITS OD 303 Python – Certiport, February 2025

WORKPLACE PERSONALITY STRENGTHS

- Structured Work Approach
- Assertiveness in Team Settings
- Strong Analytical Thinking
- Effective Stress Management

TOOLS & TECHNOLOGIES

- Microsoft Suite- Word, PowerPoint, Excel, Outlook, Teams.
- Google Suite- Docs, Slides, Sheets, Gmail
- Canva

Current Status

Actively preparing for international certification exams, including:

• Microsoft Azure: AZ-204 - Azure Developer Associate, AZ-400 - Designing and Implementing Microsoft DevOps Solutions

• Certiport IT Specialist: HTML5 Application Development Certification

Aiming to validate my skills in software development and cybersecurity on a global platform.