**Professional Statement – Simo Khanyi**

I am a dedicated and results-driven **full-stack engineer** with a strong background in **software development, data analysis, and cybersecurity**. My passion for **protecting digital assets and securing information systems** has led me to pursue advanced cybersecurity training, including the **Google Cybersecurity Certificate**.

With experience in **backend development, data management, and AI model training**, I bring a **technical and analytical mindset** to cybersecurity challenges. I am proficient in **Python, JavaScript, SQL, and Linux environments**, with expertise in **threat analysis, risk mitigation, and secure software design**.

I value **data integrity, privacy, and compliance**, aiming to contribute to organizations by **enhancing security protocols and mitigating cyber threats**. My ability to **analyse vulnerabilities, implement defensive strategies, and develop security-focused applications** positions me as an asset in the evolving field of cybersecurity.

As I progress through my certification, I am eager to apply my skills in **penetration testing, network security, and ethical hacking**, aligning with industry best practices to **protect organizations from emerging threats**.