# **TONY TABWA**

# Penetration Testing Assistant | Offensive Security | Red Team Support

174 Bay Leaf Street, Chantelle, GP, South Africa (+27) 64-393-9152 | <u>Email</u>

<u>LinkedIn</u> | Projects Portfolio

# PROFESSIONAL SUMMARY

Detail-driven and technically adept Penetration Testing Assistant with hands-on experience executing offensive security operations, vulnerability assessments, and exploitation techniques in simulated and real-world environments. Skilled in using industry-standard tools such as Metasploit, Burp Suite, SQLMap, Nmap, and Wireshark for full-scope red team exercises. Proven ability to uncover misconfigurations, craft custom payloads, exploit web app and network flaws, and implement post-exploitation persistence mechanisms. Eager to support dynamic security teams in remote, hybrid, or onsite roles focused on red teaming, vulnerability research, or penetration testing.

### **CORE COMPETENCIES**

Web & Network Penetration Testing (Kali Linux, Burp Suite) | Vulnerability Scanning & Enumeration (Nmap, Gobuster) | Exploitation Frameworks (Metasploit, SQLMap, XSS, RCE) | Post-Exploitation & Persistence (Meterpreter, Reg Hacks) | Wireless Network Attacks (WPA2, Aircrack-ng) | Python & Bash for Security Automation | Secure Coding & Input Sanitization | OSINT Automation (Python Libraries) | Traffic Analysis (Wireshark, Credential Capture) | Reverse Engineering (PE Explorer)

### PROFESSIONAL EXPERIENCE

#### CYBERSECURITY RED TEAM INTERN

Hack Secure - Remote | APR 2025 - MAY 2025

- Conducted in-depth vulnerability assessments and web application penetration testing across lab targets using Burp Suite.
- Discovered exposed directories using **Dirb/Gobuster**; executed brute-force enumeration on hidden endpoints.

- Exploited SQL Injection and Cross-Site Scripting (XSS) flaws to extract sensitive data.
- Captured unencrypted credentials using Wireshark and identified insecure login mechanisms.
- Gained reverse shell access through **Metasploit** exploitation of vulnerable services (e.g., Samba).
- Applied post-exploitation techniques with Meterpreter (scheduled tasks, registry modifications) to maintain persistence.
- Executed WPA2 de-authentication attacks in lab environments and cracked Wi-Fi handshakes with **Airgeddon**.
- Designed custom payloads to simulate attacker behavior and validate defense mechanisms.
- Used PE Explorer for binary reverse engineering, analyzing disassembled code and API calls.

# FREELANCE DEVELOPER (SECURITY FOCUS)

Remote | AUG 2020 - Present

- Built secure authentication systems for clients using Node.js, PHP, and RESTful API encryption.
- Developed Python scripts to automate OSINT gathering and vulnerability discovery.
- Applied secure coding principles including **validation**, **sanitization**, **and token- based authentication**.
- Created security automation tools that reduced manual penetration testing overhead.
- Supported incident response readiness by identifying external threat intelligence trends and internal weak points.

### **EDUCATION**

**National Diploma in Information Technology** 

Damelin College | 2020 - 2023

**National Certificate in Information Technology** 

# **CERTIFICATIONS**

Plue Team Junior Analyst Pathway – Security Blue Team (Nov 2024)

X Ethical Hacker – Cisco Networking Academy (Aug 2024)

- Junior Cybersecurity Analyst Pathway Cisco Networking Academy (Nov 2024)
- Cyber Threat Management Cisco Networking Academy (Nov 2024)
- Network Defense Cisco Networking Academy (Nov 2024)

# **AVAILABILITY**

Available Immediately | Open to Red Team Support, Offensive Security, and Remote Penetration Testing Roles