

SAEED BARRAN BA GAMMAL

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github.com/sb3lr | Security Researcher & Tool Developer

PROFESSIONAL SUMMARY

Dedicated Cybersecurity student (BSc 2027) and Security Researcher with over 5 years of independent study and practical application. Proficient in web application penetration testing, network assessment, and social engineering. Experienced in developing custom security tools in Python and identifying critical vulnerabilities (XSS, Misconfigurations). Committed to following OWASP methodologies and professional reporting standards.

EDUCATION

University of Science and Technology <i>Bachelor of Science in Cybersecurity</i>	Expected 2027 <i>Yemen</i>
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TECHNICAL PROJECTS

scanWAS - Web Application Security Scanner	Python / Open Source
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- scanWAS detects network devices using fping and simulates ARP spoofing with arpspoof to assess security risks. It helps identify vulnerabilities and strengthen defenses against MITM attacks.

scanARe - Advanced Network Reconnaissance Tool	Network Security
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- A network monitoring and threat detection system using Flask and Scapy. It detects connected devices, analyzes packets, and logs suspicious requests. Utilizing fping for scanning, it provides an interactive web interface for easy data visualization. Ideal for monitoring network activity and identifying potential security threats.

CORE COMPETENCIES & EXPERIENCE

Independent Vulnerability Researcher	2020 – Present
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- Identified and responsibly disclosed vulnerabilities in university platforms, focusing on input validation and authentication bypass.
- Conducted **Risk Assessments** using **CVSS v3.1** scoring to prioritize remediation efforts.
- Expertise in **Report Writing**, translating complex technical findings into actionable remediation steps for developers.
- Hands-on experience with **ARP Spoofing simulation** and network traffic analysis using Wireshark in lab environments.

TECHNICAL SKILLS

Tools: Nmap, Burp Suite, Wireshark, Metasploit, SQLmap, Dirsearch, etc...

Testing: OWASP Top 10, Web Pentesting, Network Assessment, OSINT.

Platforms: Linux (Debian, Arch), Windows Security.

Development: Python (Security Scripting), HTML/CSS, Bash Scripting.

CERTIFICATIONS

Google Cybersecurity Professional Certificate – Coursera

Professional Web Developer – Coursera

ICDL International Certificate – UST

eJPT (eLearnSecurity Junior Penetration Tester) – In Progress