

Hassan Alfaife

CYBERSECURITY SPECIALIST

Asir, Saudi Arabia | +966552866698 | hassan.alfaife21@gmail.com | www.linkedin.com/in/hassan-alfaife

Professional Summary

A proactive Computer Science with a passion for cybersecurity. Eager to begin a career as a Cybersecurity Analyst or a technical role, leveraging training from Misk Skills and LetsDefend. Gained practical experience identifying vulnerabilities through platforms like HackerOne, where successfully reported a critical Cross-Site Scripting (XSS) vulnerability that was accepted and patched.

Education

Bachelor of Computer Science

Graduated June 2025

King Khalid University, Abha, Saudi Arabia

- Created a cybersecurity tool to connect security analysts with various cyber threat intelligence service providers.

Certifications & Courses

CompTIA ITF+

- A solid tech foundation through troubleshooting, software architecture, programming basics, and database fundamentals.

LetsDefend SOC Analyst Course

- Executed incident response scenarios, performed malware analysis, and conducted alert triage on simulated threats.

Misk Skills Response Analyst for Cybersecurity Incidents Course

- Practical experience in security incident and threat analysis using SIEM tools like Splunk.

ISC2 Certified in Cybersecurity Course Compilation

- Gained foundational knowledge in security principles, access controls, network security, and security operations.

Achievements

HackerOne | Bug Bounty Platform

Reported and remediated a critical **Cross-Site Scripting (XSS)** vulnerability on HackerOne platform, resulting in an accepted patch.

Skills & Abilities

- Problem solving & Research
- Communication
- Teamwork & Collaboration
- Time management
- Cybersecurity Concepts: Malware Analysis, Computer Network Analysis, Incident Response
- Technical Skills: Linux, Windows, Python, Bash, Splunk, Cryptography, Wireshark