

Mohamed Ahmed Tarek Abbas

Offensive Cybersecurity Engineer - Web & Network
Penetration Tester

mohamedahmedtarek0@gmail.com
[www.linkedin.com/in/mohamed-ahmed-tarek-
bb2b03293](https://www.linkedin.com/in/mohamed-ahmed-tarek-bb2b03293)
[https://m-2004-lap.github.io/Mohamed-
Ahmed-Tarek/](https://m-2004-lap.github.io/Mohamed-Ahmed-Tarek/)

01279163428

1- Al-Qadi Sand Street-Al-Labban, Alexandria,
21556, EG

Junior Penetration Tester with hands-on experience in web application and network security. Completed multiple internships working on real vulnerabilities and exploitation techniques. Passionate about offensive security and always learning. Looking for a role where I can grow and make a real impact.

Work Experience

intern cybersecurity engineer

Nov 2025 - Present

DEPI | remote

Performed web application and network penetration testing, identifying vulnerabilities like SQL Injection, XSS, CSRF, SSRF, and XXE. Conducted host discovery, service enumeration, and exploitation using Nmap and Metasploit. Practiced real-world attack scenarios in lab environments and delivered structured reports with risk ratings and remediation steps.

intern cybersecurity engineer

Jul 2025 - Nov 2025

CIB | remote

student cybersecurity engineer

Aug 2025 - Sep 2025

sprints x Microsoft summer camp -cybersecurity | remote

Projects

Secure-Software-Development-Project-Vulnerability-Assessment

Dec 2025 - Jan 2026

Hands-on experience in web security, including vulnerability analysis, exploitation practice, and writing structured reports with remediation recommendations

OWASP Juice Shop

Dec 2024 - Jan 2025

Hands-on experience in web security, including vulnerability analysis, exploitation practice, and writing structured reports with remediation recommendations

Core Skills

Networking fundamentals, Linux, Web Security, Burp Suite, penetration testing, vulnerability scanning, security tools, ethical hacking, Networking fundamentals, Linux, Web Security, Burp Suite, Python scripting, OWASP Top 10, Problem-solving, Attention to detail, Self-learning, Teamwork, TCP/IP, DNS, HTTP, Kali Linux, Ubuntu, SQL Injection, XSS, CSRF, SSRF, XXE, Proxy, Repeater, Intruder

Education

Alexandria National University

2023 - Present

computer science and information security
GPA: 2.77

Languages

Arabic (native), English (very good)