

JASSER CHEBBI

Offensive Security Engineer

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PROFESSIONAL SUMMARY

Offensive Security Engineer with 3+ years of experience in application security, penetration testing, vulnerability research, and adversary emulation (Red Teaming). Leading the execution, scoping, reporting and coordination for multiple pentest missions across web, API, mobile, and desktop applications. Well versed in Purple-Teaming with the use of the MITRE ATT&CK and TIBER-EU frameworks, and contributes to Vulnerability Assessments, CVE monitoring, Vulnerability management (Triage, verification, analysis, communication...) and testing or researching new exploitation techniques. Multiple CTF participations and awards since 2022, including CSAW 2024 and 2025 MENA Finals.

PROFESSIONAL EXPERIENCE

ODDO-BHF | Tunisia

Offensive Security Engineer | 2023 – Present

- Lead and execute Web, API, Mobile, and Desktop application penetration tests across diverse environments.
- Coordinate pentest missions end-to-end including scoping, execution, stakeholder communication, and detailed reporting.
- Execute Red Team adversary emulation exercises aligned to MITRE ATT&CK framework and TIBER-EU standard.
- Monitor emerging CVEs, prioritize risk severity, and drive timely mitigation before active exploitation.
- Research and analyze novel exploitation techniques across diverse vulnerability classes to strengthen defenses.
- Participate in annual Purple Teaming exercises, collaborating with defensive teams to improve detection capabilities.

OffensyLab | Tunisia

Automation & Orchestration of Penetration Testing Intern | Feb 2023 – May 2023

- Architected a Pentest-as-a-Service (PTaaS) platform to automate network, web, and mobile pentest workflows.
- Built automated exploitation workflows in n8n targeting common vulnerability classes including SQLi, XSS, and CSRF.

INNOVUP | Tunisia

Web Security Intern | Jan 2022 – Feb 2022

- Conducted a white-box penetration test for a web application following the OWASP Testing Guide framework.
- Produced a detailed penetration test report covering SQL Injection (SQLi), XSS, CSRF, and deserialization vulnerabilities.

EDUCATION

TEK'UP University | 2023 – 2026

Engineering Degree — Security of Computer Systems and Networks

CERTIFICATIONS

- **eWPTX** — Web Application Penetration Tester eXtreme
- **eJPT** — Junior Penetration Tester

TECHNICAL SKILLS

Offensive Security: Web Application Penetration Testing, API Security Testing, Mobile Application Security, Desktop Application Security, Red Teaming, Adversary Emulation, Vulnerability Research, CVE Analysis

Frameworks & Methodologies: MITRE ATT&CK, TIBER-EU, OWASP Testing Guide, DevSecOps, Purple Teaming, Red Teaming

Programming & Scripting: Python, JavaScript, Node.js, PHP, Flask, Django, Bash Scripting

Tools & Platforms: Docker, Azure Cloud, Linux, Burp Suite

AWARDS & ACHIEVEMENTS

1st Place — CSAW 2025 MENA Finals (Capture The Flag Competition)

1st Place — CSAW 2024 MENA Finals (Capture The Flag Competition)

1st Place — HACKFEST'8 CTF 2024

2nd Place — ASC Wargames 2022 CTF

VOLUNTEER & COMMUNITY ACTIVITY

CTF Challenge Author & Organizer — Engineers Spark ISET'COM | 2022 – 2025

- Led the technical team for cybersecurity club activities and CTF competition organization.
- Designed multiple web exploitation challenges for SparkCTF 2022, 2024, 2025 and CyberSparkCTF events.
- Contributed to infrastructure and challenge authoring teams across several CTF competitions.

LANGUAGES

Arabic (Native) | English (Professional) | French (Professional)