Wael Rezgui

Email: rezguiwael@hotmail.com

Phone: +216 55 202 653

Portfolio: waelrezguii.github.io/Portfolio/

GitHub: github.com/waelrezguiii

Address: 45 Rue de Marseille 1001, Tunis, Tunisia

Summary

Cybersecurity master's student with hands-on experience in internal auditing, ISO 27001 compliance, secure web development, and penetration testing. Proven ability to manage technical audits, develop GRC solutions, and strengthen application security. Eager to apply skills in security governance and technical controls in a professional role.

SKILLS

- Programming & Web Dev: Java, Angular, Spring Boot, PostgreSQL, .NET, Python
- Cybersecurity Tools: Kali Linux, Metasploit, Nmap, Burp Suite, Wireshark
- Audit & GRC: ISO 27001, Internal Audit, Risk Assessment, Audit Logs, GRC Platforms
- Soft Skills: Problem Solving, Analytical Thinking, Communication, Accountability

EDUCATION

Higher Institute of Management (ISG)

Tunis, Tunisia

Master's in Information Systems Security

2024 - Present

Higher School of Digital Economy (ESEN)

Tunis, Tunisia 2021 – 2024

Bachelor's in Management Information Systems

- Honors: Graduated with High Distinction

Rue de Russie High School

Tunis, Tunisia

Baccalaureate in Computer Science

2020 - 2021

– Mention: Fair

EXPERIENCE

ANCS Tunisia

Tunis, Tunisia

Intern - Security Audit Platform Developer

Jun 2025 - Jul 2025

- Audit Platform Development: Developed a complete internal audit web platform (Angular + Spring Boot) that reduced manual auditing tasks by 40%.
- **Process Modeling**: Designed UML diagrams (use case, sequence, class) to support the audit lifecycle: planning, execution, reporting.
- Security Compliance: Integrated secure authentication (JWT), audit logging, and RBAC aligned with ISO 27001 controls.

HRS Tunisia

Tunis, Tunisia

Web Developer - Final Year Project

Feb 2024 - Apr 2024

- Real-Time Currency Exchange Platform: Built X-CHANGE to aggregate and display real-time exchange rates from 10+ banks in Tunisia.
- Currency Conversion Tool: Implemented a dynamic calculator with REST API integration.

Projects

- Netspace Pentest Lab: Performed end-to-end pentest on simulated vulnerable VMs: used Nmap, enumerated services, exploited reverse shells, escalated via SUID misconfig.
- **HealthUnity**: Developed a secure full-stack (HTML + PHP) app for managing doctor appointments and medical store with dashboards and RBAC.
- FIFA Club World Cup 2025: Built an interactive Angular + Spring Boot app to track teams and players with stats visualization and normalized relational database structure.

CERTIFICATIONS

• ISO/IEC 27001:2022 Lead Auditor – Mastermind Assurance (2025)

Interests

• Open Source Tools, Football, Gaming