Achraf Abbes

Looking for Cybersecurity Intern | ♥ Tunisia | ६ +216 53413551



PROFILE

Passionate IT engineering student with a strong focus on cybersecurity, penetration testing, and vulnerability assessment. As a dedicated CTF player with the ARESx team under the pseudonym "colonneil" and a proven bug bounty hunter, I have developed a sharp ability to identify and exploit security weaknesses. I bring hands-on experience in cybersecurity enhancement, exploit development, and blue team operations, along with a solid foundation in web development. Currently seeking a 6-month PFE internship or an entry-level position in penetration testing, cybersecurity consulting, or blue team SOC operations to further develop my skills and contribute to a secure IT environment.



EDUCATION

- engineer degree, Private Higher School of Engineering and Technology (ESPRIT)
- Moyenne, Institut Supérieur des Études Technologique de GABES (ISETg) July 2022
- high school diploma, high school SOMBAT EL HAMMA





INTERNSHIPS

SKILLS

- Code analyst
- Pentest
- vulnerability assessment
- PHP
- Deep Learning
- Django
- Cyber security
- Python

Languages

- Arabic Native
- English B2
- French B2

ACHIEVEMENTS

- Top #2 HACKTHEBOX in Tunisia & top #94 **WORLDWIDE**
- Bug bounty award from **HUAWEI** for founding vulnerability
- Certified AppSec Pentester (CAPen) from The SecOps Group

• Internship at PWN&PATCH, TUNIS

June 2024 - September 2024

- Developed a red team pentest environment for recruitment interview skill tests, including a web entry point on Linux until privilege escalation to root. Created an Active Directory lab simulating various attack techniques to evaluate candidate skills in an average of 4 hours tech-test interview.

• Internship at ADVANCIA, TUNIS

July 2023 – September 2023

- Implemented Windows LAPS (Local Administrator Password Solution) to enhance system security, reducing forgotten password incidents by 90%. Strengthened cybersecurity measures through additional security controls.

• PFE internship at ISET GABES

January 2022 – May 2022

- Developed a Django-based web application using Python to predict diabetes with an 80% accuracy rate, leveraging machine learning and deep learning models.

• Internship at CABINET KINESTHÉSIQUE, GABES

January 2021 - March 2021

- Experienced in utilizing Python libraries for seamless interaction with mouse and keyboard inputs, effectively reducing the time required for preparing 'CNAM' paper from 45 minutes to just 2 minutes.

• Internship at DIGYLIFE, GABES

January 2020 – February 2020

- Worked on a web project using HTML, CSS, and JS. Developed custom WordPress themes and plugins.

Links & Contact



linkedin.com/in/abbesachraf









