Chaden Ben Ammar

Looking for a 4–6 month final-year internship in Cybersecurity. Third-year Engineering student in Teleinformatics.

☑ chedenbenammar@gmail.com

4 +216 99590388

• Chaden.com

in chaden-ben-ammar

○ ChadenBA

Education

Higher Institute of Computer Science and Communication Technologies of Sousse

National Engineering Diploma in Teleinformatics 2024 – Present — Sousse

Higher Institute of Computer Science and Mathematics of Monastir

Bachelor's Degree in Software Engineering 2020 – 2023 — Monastir

Experience

${\bf EVENTOKENX-Cybersecurity\ \ DevSecOps\ Intern}$

Lyon (Remote)

Jun - Aug 2025

- o Security audits and awareness training.
- $\circ\,$ Deployed ELK, Grafana, Prometheus; CI/CD with Kubernetes $\,$ GitHub Actions.

MINDLINKS — Web Developer / DevOps Intern

Sousse

Jun - Aug 2024

- Built adaptive learning platform with personalized paths (Felder–Silverman).
- o CI/CD with GitHub Actions. Stack: TensorFlow, Azure, Laravel, React TS, MySQL.

INFRAPLUS — Web Developer / DevOps Intern

Tunis

Feb - Jun 2023

- Developed a tourist guide web app with ELK monitoring and NGINX.
- Unit integration testing (Jest, SuperTest). Stack: Node.js, React, MongoDB, Docker.

Certifications

Blue Team Junior Analyst (BTJA) Cybersecurity Career Starter Certification (CCSC).

Certified Cybersecurity Fundamentals Specialist (CCFS).

CRTA – Cybersecurity-focused certification.

Fortinet Certified Associate in Cybersecurity

Projects

Simulating Security Attacks in CI/CD Pipelines

Security-CICD Z

- Built a lab to simulate and defend against common web app attacks within GitHub CI/CD.
- Integrated automated security testing to detect vulnerabilities early in the development lifecycle.
- o Tools: GitHub Actions, Docker, Web Security Testing.

Social Engineering Awareness Game

 $Social Engineering Game \ \Box$

- Designed an interactive web app to raise awareness about phishing and social engineering attacks.
- Gamified real-world attack scenarios to improve user awareness and resilience.
- o Tools: React, Node.js, Docker, Security Best Practices.

Skills

DevOps & Cloud: Docker, Jenkins, Kubernetes, GitHub Actions, AWS, Azure, Grafana, Prometheus, ELK. Advanced Cybersecurity Tools: Wireshark, Burp Suite, Nmap, Metasploit, Snort, Linux, Trivy, SonarQube, Snyk, OWASP ZAP

Languages: Java, JavaScript, TypeScript, Python