



Yasmine AYADI

- ✉ yasmine_ayadi_ya@outlook.com
- 📞 +33 07 59 80 44 98
- .linkedin.com/in/yasmine-ayadi-1a032b292
- 📍 Limoges, France

Profile

Computer Science engineering student specializing in cloud computing and digital/data solution management. Currently seeking a final-year internship to leverage my technical expertise and further develop my professional experience.

Education

Institut d'ingénierie informatique de Limoges (3IL) - Limoges, France Student in a dual degree Master MS2D (Manager of Digital and Data Solutions).	Sept. 2025 - 2026
École Supérieure Privée d'Ingénierie et de Technologies (ESPRIT) - Ariana, Tunisia Computer Engineering student, specialization in Cloud Computing.	Sept. 2021 - 2026
Lycée Menzah 6 - Ariana, Tunisia High School Diploma in Computer Science.	July 2021

Academic Projects

Private Cloud Infrastructure with OpenStack/Kubernetes	Sept. - June 2025
• Designed a scalable private cloud infrastructure based on key OpenStack components (compute, networking, storage, shared services), following best practices for resource optimization and maintainability.	
• Automated OpenStack resource provisioning with Heat, streamlining deployment workflows.	
• Used Ansible to automate Kubernetes cluster deployment, applying Infrastructure as Code (IaC) principles.	
• Implemented centralized monitoring with Prometheus, Grafana, and Node Exporter, enabling proactive issue resolution and improving overall system stability.	

Professional Internships

Teamwill (Tunis, Lac I, Hybrid) <i>DevSecOps Intern</i>	June - Aug. 2025
• Developed and secured a cloud-native application with automated CI/CD pipelines (Jenkins, SAST/DAST, Trivy) and infrastructure management using Ansible.	
• Implemented containerization, orchestration, and monitoring with Kubernetes, Prometheus, and Grafana.	
Sopra HR Software (Tunis, Lac II, Hybrid) <i>Software Quality Assurance Analyst</i>	June - July 2024
• Conducted performance and compatibility testing for the GP4You product.	
• Designed and maintained automated test scripts using Java and Selenium.	
ATB - Arab Tunisian Bank (Tunis, Ennasr 1) <i>Banking Intern</i>	June - July 2022
• Managed client accounts using the Temenos Global Banking Transact system.	

Technical Skills

Programming: JavaScript, Java, C, C++, C#, PHP, PL-SQL, Bash

Technologies & Tools: Maven, Selenium, GitHub, OpenStack, Docker, Ansible, Prometheus, Grafana, Terraform, Kubernetes, Jenkins, Trivy, SonarQube

Certifications: IBM Cloud Fundamentals, NVIDIA Evaluation and Light Customization of LLMs, CCNA: SRWE, Cisco Ethical Hacker, Cisco Introduction to Cybersecurity, IBM Cybersecurity

Languages

Arabic: Native

French: Bilingual (C1)

English: Fluent