

Mohamed Aziz JABRI

12 Cité Rawdha, Amdoun, Beja 9030 | (+216) 93 617 984 | azizjb.business@gmail.com
linkedin.com/in/aziz-jabri | azizjb.tn | github.com/AzizJabri

EDUCATION

Private Higher School of Technologies and Engineering (TEK-UP) Software Engineering degree.	Ariana, TN September 2024 – Present
The Higher Institute of Information and Communication Technologies (ISTIC) Bachelor's degree in Computer Science, specializing in Software Engineering.	Borj Cedria, TN September 2021 – May 2024

PROFESSIONAL EXPERIENCE

Spie Network Services Telecom Test Automation Engineer	Remote, Germany October 2025–Present
• Automated UDM 5G Core testing using Robot Framework. • Improved test execution time by 30% using a different tracing strategy.	
Sopra HR Software Summer Internship (ProdOps Intern)	Lac 2, Tunis June 2025–August 2025
• Automated installation, backup, and rollback processes for HRA modules using Jenkins pipelines. • Reduced manual errors by scripting server cleanup tasks via SSH. • Monitored application performance using Grafana and Prometheus dashboards.	
RFC End of Studies Internship (DevOps Intern)	Centre Urbain Nord, Tunis February 2024–May 2024
• Deployed a scalable e-commerce platform using Azure Kubernetes Service. • Created CI/CD pipelines for backend and frontend, automating software deployment processes. • Containerized applications with Docker and managed deployment with Kubernetes.	
AEROS ADVISING Summer Internship (Web Developer Intern)	Beja, Tunisie July 2023–August 2023
• Developed a Learning Management System using Django and React to facilitate online education for students and instructors. • Implemented features to manage courses, videos, assignments, and user profiles, resulting in a user-friendly platform for effective learning.	

PERSONAL PROJECTS

UptimeGuard (Django, Celery, React, Nginx, Azure, Github Actions)
• Built a monitoring platform for uptime tracking and alerting. • Allows users to monitor endpoints and receive failure notifications.
InstaBot (Python, Flask)
• Created Instagram Bot that automates reels uploading. • Implemented queuing and upload scheduling systems.

TECHNICAL SKILLS

Languages : Python, Java, Javascript, Bash, C, HTML, CSS, SQL

Frameworks : Django, ExpressJS, React, SpringBoot

Technologies: Azure, Docker, Kubernetes, Jenkins, Prometheus, Grafana, Terraform, Git