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

Software Developer with 4+ years of self-taught experience and ongoing engineering studies in Software Engineering. Quick learner with a problem-solving mindset, eager to gain hands-on experience in a professional setting.

PROFESSIONAL EXPERIENCE

End of Studies Internship (DevOps Intern)

RFC - February 2024–May 2024

- Partnered with a senior DevOps engineer to develop and deploy a scalable e-commerce shop on Azure Kubernetes Service, ensuring high availability and scalability.
- Created CI/CD pipelines for backend and frontend, automating software deployment processes.
- Leveraged Kubernetes orchestration and Docker containerization to optimize application performance and scalability.

Summer Internship (Web Developer Intern)

AEROS ADVISING - July 2023–August 2023

- Independently designed and developed a Learning Management System (LMS) 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.
- Optimized system performance and functionality by identifying and troubleshooting technical issues.

Web Developer

MINECRAFT TN - July 2020 - July 2022

- Developed and launched a static website for Minecraft TN's server season launch event, showcasing server features and events to attract players.
- Updated website content every season to enhance user engagement and drive community participation.
- Deployed the website manually, ensuring consistent accessibility for all users.

EDUCATION

Private Higher School of Technologies and Engineering (TEK-UP)

Ariana, TN September 2024 - Present

Software Engineering degree.

The Higher Institute of Information and Communication Technologies (ISTIC)

Borj Cedria, TN

Bachelor's degree in Computer Science, specializing in Software Engineering.

September 2021 - May 2024

ADDITIONAL SKILLS

Programming Languages

Python, Java, Javascript

Frameworks

• Django, React, ExpressJS, SpringBoot

Cloud Technologies

• Azure, Kubernetes, Docker, Terraform, CI/CD Pipelines