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. Proficient in delivering quality software solutions across diverse domains through innovative technologies and teamwork.

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)

Software Engineering degree.

Ariana, TN

September 2024 – present

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