

AMENI GHARBI

SOFTWARE ENGINEER



CONTACT

📞 +21627478047

✉️ gharbiameni17@gmail.com

📍 el nasr n 56 kairouan

🌐 <https://www.linkedin.com/in/amenigharbi123/>

SKILLS

- React
- Nextjs
- AWS
- Gitlab
- Terraform
- Ansible
- Prometheus
- Docker
- Kubernetes
- Sonarqube
- MongodB
- Apache kafka

LANGUAGES

- English : Fluent
- French : Fluent
- German: Beginner

EDUCATION	
Lycée Okba Kairouan Computer Science Baccalaureate: Highest Honors	2020
Higher Institute of Applied Sciences and Technology of Sousse Software Engineering Degree: Highest Honors	2025



PROFILE

A recent computer science graduate, dynamic and motivated, with a strong academic background and practical experience gained through various projects and internships. Passionate about web development and new technologies, I aim to apply my technical skills and analytical mindset to an innovative company.



PROFESSIONAL EXPERIENCE

Kriga Technologies - Kamioun Full Stack Developer Intern: ReactJs, NextJs, and DevSecOps Optimized performance and architecture of a multi-vendor e-commerce platform, improving operational efficiency and partner management. Simultaneously enhanced security through a DevSecOps approach by integrating protection, compliance, and automation controls throughout the development and deployment lifecycle.	FEB2025 – JUL 2025
ItGate Group DevOps Intern Supervised the deployment of 5 containerized applications on AWS with Kubernetes. Implemented monitoring tools with SonarQube and GitLab CI, improving code quality by 25%. Automated deployment processes using Terraform and Ansible, reducing human errors by 40%	SEP 2024 – OCT 2024
Satoripop Magento Developer Intern Diagnosed and resolved performance issues on 3 eCommerce sites, reducing loading time by 35%. Containerized projects with Docker, ensuring consistency across environments. Orchestrated deployments with Kubernetes and managed hosting and scalability on AWS.	JUL 2024 – AUG 2024
Caustaza Group LTD Backend Developer: Django Developed the backend for Smartovate (a collaborative platform similar to Microsoft Teams). Implemented containerization with Docker, enabling faster and more reliable deployment. Contributed to container orchestration with Kubernetes, optimizing resource utilization.	OCT 2023 – JAN 2024