

Mohamed Aziz Gmaty

+21690773051 | azizgmaty@gmail.com | Manouba, Tunisia

[linkedin.com/in/mohamed-aziz-gmaty/](https://www.linkedin.com/in/mohamed-aziz-gmaty/) | github.com/mohamedazizGmaty | [myPortfolio](#)

SUMMARY

A recent graduate focused on building and maintaining highly available, secure cloud systems. Driven to support DevOps practices that reduce deployment friction and improve uptime. Bringing fresh perspectives and a hunger to master tools like Terraform, Kubernetes, and AWS.

EDUCATION

- **Private Higher School of Engineering and Technology** *Sep 2021 – Aug 2026 (Expected)*
Engineering Degree *Ariana, Tunisia*
 - Relevant coursework: Linux Administration, CI/CD, Networking, Automation, Docker, Kubernetes.

CERTIFICATIONS

- **AWS Certified Cloud Practitioner** *Earned Sep 2025*

EXPERIENCE

- **Tabaani** *Jun 2025 – Aug 2025*
Cloud DevOps Engineering Intern *Tunis, Tunisia*
 - Automated infrastructure provisioning using Terraform, reducing setup time by 20%.
 - Deployed workloads to AWS ECS and Google Kubernetes Engine (GKE) for scalable testing.
 - Built CI/CD pipelines with GitHub Actions to automate builds, testing, and deployments.
 - Integrated monitoring and alerting via Grafana and Prometheus, ensuring real-time visibility.
 - Collaborated within a 5-member agile team, leading sprint automation initiatives that improved deployment consistency and cross-environment parity.
 - **Tech Stack:** Terraform, Docker, AWS ECS, GKE, GitHub Actions, Grafana, Prometheus

PROJECTS

- **DevOps Azure Pipeline (Personal Project)**
 - Implemented a fully automated Azure environment with Terraform provisioning VMs, networking, and security groups in under 15 minutes.
 - Engineered a Jenkins-driven CI/CD pipeline for Angular builds, Docker image creation, and deployments to a K3s cluster via ArgoCD (GitOps).
 - Established a Prometheus-Grafana monitoring stack, tracking 10+ real-time metrics for container health and performance.
 - **Tech Stack:** Azure, Terraform, Jenkins, Angular, Docker, K3s, ArgoCD, Prometheus, Grafana, MinIO
- **CloudFlex (Academic Project)**
 - Architected a private OpenStack cloud hosting 3+ containerized applications, implementing resource isolation and autoscaling.
 - Streamlined Kubernetes cluster setup using Ansible, reducing setup time from 2 hours to 15 minutes and standardizing deployment scripts.
 - Configured Prometheus and Grafana dashboards to monitor 20+ cluster and pod-level metrics, improving observability and debugging efficiency.
 - **Tech Stack:** OpenStack, Ansible, Kubernetes, Docker, Prometheus, Grafana, GitHub Actions
- **Gamemax (Academic Project)**
 - Developed 6 Spring Boot microservices with 90%+ test coverage, enhancing backend reliability by 30%.
 - Integrated a **responsive Angular front-end** supporting 100+ concurrent users.
 - Implemented a CI/CD pipeline with GitHub Actions, slashing release time by 40%.
 - **Tech Stack:** Spring Boot, Angular, MySQL, REST APIs, GitHub Actions

TECHNICAL SKILLS

Infrastructure & Automation : Terraform, Ansible, Docker, Kubernetes, ArgoCD

CI/CD & Cloud : GitHub Actions, Jenkins, Azure, AWS, OpenStack

Monitoring & Observability : Prometheus, Grafana

Scripting Development : Bash, Python, Java, Angular

ADDITIONAL INFORMATION

Languages: French (Native), Arabic (Native), English (Proficient)