Mohamed Aziz Gmaty

L +21690773051 | **S** azizgmaty@gmail.com | Manouba, Tunis **in** linkedin.com/in/mohamed-aziz-gmaty/ | **G** github.com/mohamedazizGmaty

SUMMARY

Motivated and adaptable Cloud Computing student with strong problem-solving, teamwork, and communication skills. Experienced in automating infrastructures, implementing CI/CD pipelines, and working collaboratively within agile environments to deliver scalable cloud solutions.

CERTIFICATIONS

AWS Certified Cloud Practitioner

ACE Multicloud Network Associate Course

Issued: September 2025 Issued: August 2025

EDUCATION

• Private Higher School of Engineering and Technology

Sep 2021 – Aug 2026 (Expected) Ariana, Tunisia

Engineering Degree

• Relevant coursework: Cloud Infrastructure, Linux Administration, CI/CD, Networking, Automation, Docker/Kubernetes.

EXPERIENCE

• Tabaani

Jul 2025 – Sep 2025

Cloud DevOps Engineering Intern

Tunis, Tunisia

- Provisioned cloud infrastructure with Terraform (IaC), enabling 20% faster deployment times and supporting 3 production-ready environments
- Containerized backend APIs and launched them on AWS ECS and Google Kubernetes Engine for scalable and consistent production environments
- o Created full CI/CD pipelines with GitHub Actions to automate testing, builds, and deployments
- Configured real-time monitoring and alerting with Grafana and Prometheus
- Collaborated in agile squads demonstrating teamwork and adaptability.
- · Tech Stack: Terraform, Docker, AWS ECS, GKE, GitHub Actions, Grafana, Prometheus.

PROJECTS

• DevOps Azure Pipeline (Personal Project)

2025

GitHub — DevOps Azure Pipeline

- Built a secure and scalable Azure infrastructure using Terraform, provisioning VMs, networking, and security configurations in under 15 minutes
- Implemented Jenkins-based CI/CD for Angular app builds, Docker image creation, and deployment
- Deployed a K3s cluster and managed continuous deployment via ArgoCD (GitOps)
- Implemented Prometheus/Grafana monitoring dashboards, tracking 10+ key metrics for pods and cluster performance
- o Configured storage (MinIO, Azure Blob Storage) and validated end-to-end pipeline automation
- o Tech Stack: Azure, Terraform, Jenkins, Angular, Docker, K3s, ArgoCD, Prometheus, Grafana, MinIO, GitHub

CloudFlex (Academic Project)

2025

GitHub — CloudFlex Project

- Designed and deployed OpenStack cloud infrastructure supporting 3+ containerized applications
- \circ Automated Kubernetes cluster setup with Ansible, reducing setup time from 2 hours to 15 minutes
- Integrated Prometheus and Grafana monitoring, providing dashboards for 20+ cluster and pod-level metrics
- · Tech Stack: OpenStack, Docker, Kubernetes, Ansible, GitHub Actions, Prometheus, Grafana

Gamemax (Academic Project)

2024

GitHub — Gamemax Project

- Developed 6+ Spring Boot microservices with 90%+ test coverage, supporting 100+ concurrent users in simulations
- Integrated Angular front end, improving performance and user experience
- Designed RESTful APIs for seamless front-end and back-end communication
- Created a GitHub Actions CI/CD pipeline for automated multi-service deployment and testing
- Tech Stack: Spring Boot, Angular, GitHub Actions, REST API, JWT, MySQL

TECHNICAL SKILLS

DevOps CI/CD: Git, GitHub Actions, Jenkins, Docker, Kubernetes, ArgoCD, Ansible, Terraform

Cloud Platforms: Microsoft Azure (VMs, VNet, NSG, Blob Storage), AWS (EC2, S3, RDS, IAM, Lambda), OpenStack

Monitoring Observability: Prometheus, Grafana

Programming Scripting: Java, JavaScript, SQL, Bash

Backend Web: Spring Boot, REST APIs, Microservices, Maven, Angular

Storage Artifact Management: MinIO, Azure Blob Storage, Docker Hub

Operating Systems: Linux (Ubuntu, CentOS)

ADDITIONAL INFORMATION

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

Interests: Football, Exploring new cultures, Content creation on YouTube.