

Zaineb ElHeni

Cloud Engineering Student

heni.zeineb@gmail.com [+21693840013](tel:+21693840013) [tunis](#) [LinkedIn](#) [GitHub](#) [Portfolio](#)

Profile

Final-year engineering student specializing in Cloud Computing and DevOps, with hands-on experience in multi-cloud infrastructure deployment, process automation, CI/CD pipeline implementation, and environment monitoring. Passionate about Kubernetes orchestration and system performance optimization. Currently seeking a six-month end-of-study internship to apply my skills and contribute to high-impact cloud projects.

Education

Cloud Engineering, ESPRIT Preparatory Institute for Engineering Studies of Tunis (IPEIT)	09/2023 – Present
	09/2021 – 06/2023

Skills

Programming Languages Java , C , JavaScript , TypeScript, Python	Frameworks React , Angular , Next , SpringBoot , .Net , Node
DataBases MySQL , Postgres , Oracle	Orchestration & Containerization: Docker , Kubernetes
CI / CD & VCS Jenkins , Git , GitHub Actions , ArgoCD , Sonarqube , RabbitMq , Vault , Keycloak	Automation & IaC Ansible
virtualization VmWare , VirtualBox	Cloud Providers AWS, Azure, Openstack

Certificates

Azure AI Fundamentals	Azure Fundamentals	AWS Cloud Operations
Associate	Associate	Trained
Hedera Hashgraph Blockchain Developer Certification Associate		

Professional Experience

Engineering Internship, IMEX (Information Management EXpert) • Developed and orchestrated a cloud-native CI/CD platform using Kubernetes for container orchestration and GitHub Actions for automated build, test, and deployment workflows. • Adopted DevOps and GitOps methodologies with ArgoCD to ensure continuous delivery and automated environment synchronization. • Enhanced platform reliability, security, and code quality by integrating SonarQube, Vault, Keycloak, and RabbitMQ for continuous inspection, secret management, authentication, and messaging orchestration.	07/2025 – 09/2025
Summer Internship, IMEX (Information Management EXpert) Development of a web application for API call monitoring using React.js, Next.js, and Flask. Implemented real-time visualization of metrics such as daily call volume, success and failure rates, and the most and least used APIs.	06/2024 – 08/2024

Projects

CI/CD Pipeline & Cloud-Native Orchestration

- Designed and implemented a CI/CD pipeline for a Spring Boot / MySQL application using Jenkins, Docker, and Kubernetes (Minikube) to enable automated builds, testing, and deployments across clustered environments.
- Integrated SonarQube, Prometheus, and Grafana to ensure continuous code quality assessment, real-time monitoring, and performance visualization of deployed services.

Design and deployment of a cloud-native SaaS educational platform.

- Defined logical and physical architecture based on functional and technical requirements.
- Deployed a multi-node private cloud on OpenStack, integrating core compute, networking, storage, and orchestration services.
- Automated provisioning with Ansible and implemented monitoring and alerting using Prometheus and Grafana.
- Utilized Docker for containerization, Kubernetes for orchestration, and ensured multi-cloud deployment across OpenStack and Azure.
- Developed the full stack using Angular, Spring Boot, and SQL.

Languages

Arabic Native	English B2	French B2
-------------------------	----------------------	---------------------