

# Zaineb ElHen

## Cloud Engineering Student

✉ heni.zeineb@gmail.com ☎ +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** 09/2023 – Present  
**Preparatory Cycle in Physics and Chemistry,** 09/2021 – 06/2023  
*Preparatory Institute for Engineering Studies of Tunis (IPEIT)*

### Skills

#### Programming Languages

Java , C , JavaScript , TypeScript, Python

#### DataBases

MySQL , Postgres , Oracle

#### CI / CD & VCS

Jenkins , Git , GitHub Actions , ArgoCD , Sonarqube , RabbitMq , Vault , Keycloak

#### virtualization

VmWare , VirtualBox

#### Frameworks

React , Angular , Next , SpringBoot , .Net , Node

#### Orchestration & Containerization:

Docker , Kubernetes

#### Automation & IaC

Ansible

#### Cloud Providers

AWS, Azure, Openstack

### Certificates

#### Azure AI Fundamentals

Associate

#### Azure Fundamentals

Associate

#### AWS Cloud Operations

Trained

#### Hedera Hashgraph Blockchain

##### Developer Certification

Associate

### Professional Experience

#### Engineering Internship, IMEX (Information Management Expert) 07/2025 – 09/2025

- 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.

#### Summer Internship, IMEX (Information Management Expert)

06/2024 – 08/2024

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.

### 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