

MOHAMED AMMAHA **DEVOPS ENGINEER**

ABOUT ME

Armed with ambition, determination, and above all, the passion that I have for computer science, I am a DevOps Engineer with a background in Computer Engineering. I have completed my 4th year at ENSA Marrakech and I am currently seeking a 2-3 month end-of-year internship starting from 5th July . I am specifically interested in internships in the field of DevOps, where I can apply my skills and knowledge in web and cloud technologies.

CONTACT



Address

Ait ourir Marrakech



Phone 06 17 09 35 14



m.ammaha2144@uca.ac.ma



medXPS



Linkedin Mohamed Ammaha

SOFT SKILLS

- Project management
- Critical thinking
- Problem-solving
- Fast learner
- Leadership

TOOLS

- InteliJ IDEA / Vs Code
- GCP, AWS, AZURE
- Selenuim, SonarQube, Postman
- Git (Version Control)

HOBBIES

- Swimming
- Gaming
- Reading Mangas

LANGUAGE

French English Arabic

PROFESSIONAL EXPERIENCES

Online Appointment **Booking App**

ReactJs / Spring Boot

- Collaborated with a team to develop an online appointment booking application.
- Utilized microservices architecture and DevOps methodologies for efficient development and deployment.
- Deployed the application to Google Cloud Platform (GCP).

Bill Payment/Products delivery Application

Angular / Spring Boot

- Designed and implemented a bill payment application for seamless payment transactions and product delivery.
- Incorporated Agile and DevOps practices.
- Ensured secure and efficient deployment(GCP).

Portfolio ReactJs/Spring Boot

> -Created a portfolio website based on microservices architecture.

- Leveraged Azure Cloud AKS for deployment.
- Implemented scalability and fault tolerance measures.

EDUCATION

ENSA Marrakech

2nd year of Engineering Cycle(Computer sciences).

2019 - Present

Esmlaliya Faculty

Physics studies

2018 - 2019

2017 - 2018

Eljadida high school

Baccalaureate, Option: Physical Sciences.

PROFESSIONAL SKILLS

- Java for backend development, Python.
- Linux operating system and command-line tools (bash, powershell).
 - Continuous Integration / Continuous Deployment (CI/CD) practices.
- Infrastructure as Code (IaC) concepts and tools.