# Alaeddine Hammouda

# Full Stack Developer

■ alaeddine.hammouda213@gmail.com

+21622623703

• Ariana , Tunis

linkedin.com/in/alaeddinehammouda-93927415b



# **Education**

2021/09 – 2024/07 **Computer Engineering** 

Ariana, Tunisie Esprit

2018/09 - 2021/06 Bachelor's Degree in Electronics, Electrotechnics, and Automation

Monastir, Tunisie Fsm

# **Professional Experience**

2024/03 - 2024/09

Ariana, Tunisie

# Full Stack Java/Angular Developer (PFE)

Uptech

- Designed and developed a web application for stock, leveraging RFID data and an AI model for detecting and tracking product positions across various zones.
- Managed the codebase using polyrepo with GitLab CI/CD for deployment pipelines, integrated SonarQube for code quality analysis, and used the ELK stack for monitoring.
- Worked in an agile environment, implementing best practices for security, scalability, and AI integration.
- Technologies: Spring Boot (microservices), Angular, Keycloak for user management, MinIO for storage, RabbitMQ for asynchronous communication, Zipkin for distributed tracing, PostgreSQL, Docker, Kubernetes, GitLab, SonarQube, Jira, ELK.

2024/01 - 2024/02

# Freelancer

IntEdGroup

- Gestion des logements et des réservations
- https://ims.intedgroup.com/ ☑
- Technologies : Node.js, Angular, MongoDB

2023/06 – 2023/08 Ariana, Tunisie

#### Java/Angular Intern

Digi Smart Solutions

- Studied, designed, programmed, and implemented a web application to manage the company's daily activities.
- **Technologies:** Spring Boot, Spring Security, Spring Session, Angular, MongoDB, Git, Bootstrap.

2022/07 – 2022/08 Mahdia, Tunisie

# **Python Intern**

Tunisie Telecom

- Overview of mobile network generations. Measured and analyzed network quality.
- Technologies: Python, Nemo Outdoor.

# **Projects**

2023 DevOps Project

Esprit

• Spring Boot project management with Maven, continuous integration and automation with Jenkins Pipeline.

- Backend testing with Mockito, code quality with SonarQube and JaCoCo.
- Artifact hosting with Nexus, containerization with Docker and Docker Compose.
- Data monitoring with Prometheus and Grafana.
- **Technologies:** Maven, Jenkins, Mockito, SonarQube, JaCoCo, Nexus, Docker, Docker Compose, Prometheus, Grafana.

# 2023/07 - 2023/11

# Modeling & Automation of a Complete Workflow System

- Developed a Workflow Process Management module (linear and complex processes).
- Technologies: Java EE, Spring, Angular, JBPM, Git.
- https://github.com/Aladdinne/workflow.git ☐

#### 2023

# **Integrated Development Project**

Esprit

- Studied, designed, and developed a full-stack website for managing various camping services.
- Developed backend Web Services and front-end interfaces.
- Technologies: Java, Spring Boot, Angular, GitHub, MySQL.

#### 2022

# **Integrated Development Project**

Esprit

- Studied, designed, and developed a web application and a desktop application for educational services.
- Technologies: PHP, Symfony5, Java, JavaFX, MySQL, Bootstrap.

### 2021

# Final Year Project (PFA)

**FSM** 

- Studied, designed, and developed systems for lane detection, car detection, and fatigue detection, implemented on Pynq Z1 and Jetson Xavier NX embedded processors.
- Technologies: Python, OpenCV, TensorFlow, Scikit-Learn, Keras.

# **Skills**

# **Programming Languages:**

Java , JavaScript , TypeScript

# Frontend:

Bootstrap, Jquery, HTML5, CSS3, SASS

# **Tools:**

Docker, Kubernetes, Jira, GitLab CI, Maven, NPM,

Jenkins, Postman, Grafana Sonar Qube, Nexus,

Kibana, Azure devops

## **Dev Tools:**

Visual Studio Code, IntelliJ, WebStorm, Eclipse ...

#### **Collaborative Work Platform:**

Jira, Git

## Frameworks:

Spring Boot , Spring Security , Spring MVC , Spring batch , Spring Cloud, Hibernate JPA , React , Angular

# **Database Management Systems:**

MySQL, PostgreSQL, MongoDB, Redis

# Architecture:

Microservices, Monolithique

#### OS:

Linux ( CentOS , Ubuntu ) , Windows

# Work Methodology:

Agile-scrum

## Languages

Français	Anglais	Arabic
intermédiate	intermédiate	Native