

Yassine CHALH

Full-Stack Developer Java | NodeJS



Profil

Experienced Full-Stack Developer specializing in Java/Spring and Angular, with DevOps skills. I quickly adapt to new technologies and excel in dynamic environments. Passionate about innovation, I seek to contribute to ambitious projects where creativity and technology come together.

Contact

👤 Born on 26/07/1999, Age 24

✉ yassinechalh9@gmail.com

☎ +212 673 151 392

📍 RES. AL MANSOUR IMB. 11 TABRIQUET
11000 Salé, Morocco

🌐 LinkedIn: yassine-chalh

🐙 GitHub: Yassine CHALH

Languages

🇬🇧 English - Professional Knowledge

🇫🇷 French - Professional Knowledge

🇸🇩 Arabic - Native Language



🎓 EDUCATION

2022-2023	Bachelor Degree UM5 Mohammed V University Major: Mathematics and Computer Science	📍 Rabat, Morocco
2017-2020	Scientific Preparatory Classes CPGE Salmane El Farissi Major: Technology and Industrial Sciences	📍 Sale, Morocco
2016-2017	Technological Baccalaureate El Farabi Technical High School Option: Electrical Science Technology Honors	📍 Sale, Morocco

📁 EXPERIENCE

2024
April-Aug



Full Stack Java/React Developer 📍 Rabat, Morocco
DynIT · Internship

- Developed solutions using **Spring**, focusing on **RESTful APIs** and securing endpoints.
- Front-end development with **React**, including creating reusable components and integrating APIs.
- Containerization** and **deployment** of the application with **Docker**, ensuring efficient environment and version management.

2023-2024
Dec-April



Full Stack Java/Angular Developer 📍 Sale, Morocco
JobInTech · Internship
International University of Rabat - UIR

- Participated in the **Agile** development process, including sprint planning meetings and **Daily** stand-ups.
- Worked closely with the front-end team to integrate UI components based on **Angular**, ensuring a seamless user experience and functionality.
- Developed and maintained web applications using Java, **J2EE**, **Spring Boot**, **Hibernate**, and **MySQL**.

2023
June-Aug



System Administrator 📍 Rabat, Morocco
Faculty of Sciences of Rabat · Final Year Project
Topic: Implementation of the **RADIUS** protocol in a wireless network.

- Network infrastructure design.
- Installation and configuration of the **AD** (Active Directory) and **RADIUS** server.
- Conducted thorough network tests and implemented **AAA** procedures to enhance security and efficiency.

2022
June-Aug



Network Administrator 📍 Agadir, Morocco
Media Telecom · Internship

- Conducted technical studies and developed detailed plans.
- Configured LAN and WAN architectures.
- Configured VLANs, VPNs, and firewalls.

Professional Skills

DevOps

Microservice

Git/GitLab

Agile

Azure

Infrastructure As Code

Soft Skills and Strengths

Creativity

Flexibility

Adaptability

Eye for Details

Problem Solving

Team Working

Good Communication

Other Interests

- Gym 🏋️

• Travels 🌍

• Hiking 🧗

• Movies 🎬

Download My CV



PROJECTS

Training App
Web Software

Description: A training management solution, including the management of learners, programs, trainers, and certificates, with secure user integration and automatic social media publication, developed during my internship at DynIT.

Tools: REST, MySQL, Spring AOP, Spring Security, React, Bootstrap

JitechPilot
Web App

Description: A project management tool for JobInTech students at UIR during my internship, enhancing project tracking and collaboration in an agile environment. The solution facilitated team coordination, task management, and progress tracking using agile methodology principles.

Tools: Spring, JUnit, Mockito, MySQL, Keycloak, Angular

UIR E-Shop

Description: UIR E-Shop is a marketplace for the International University of Rabat, developed during my internship at JobIn-Tech. The project enhanced branding and student engagement by managing sales, inventory, and utilizing e-commerce for market insights.

Tools: Spring, Microservice, ActiveMq, Angular, Tailwind, PrimeNg.

INFORMATION TECHNOLOGY SKILLS

- **Technologies:** Jakarta/Spring, Angular, NodeJS, Tailwind, Keycloak, Kafaka, ActiveMQ.

• **Databases:** MySQL, PostgreSQL, MongoDB

• **Modeling:** Merise - UML
- **Computer networks:** OSI model, TCP/IP, Routing/Switching.

• **Virtualisation:** VirtualBox, Vmware, Docker.

• **Scripting:** Bash, Python.

PROGRAMMING LANGUAGES

- **Java:** Advanced

• **JavaScript:** Intermediate

• **SQL:** Intermediate

• **PHP:** Intermediate
- **Python:** Basic

• **C/C++:** Basic

CERTIFICATS



Continuous Integration and Continuous Delivery (CI/CD),
IBM.



Building Scalable Java Microservices with Spring Boot and Spring Cloud **Google Cloud.**



JavaScript Algorithms / Data Structures
FreeCodeCamp.