

+212 6 94 93 89 44

yassder14@gmail.com

github.com/YassineDeriouch

Rabat, Morocco (worldwide mobility)

Language skills

• Arabic: native

• French: fluent

• English: Intermediate

Managerial skills

• Agile - SCRUM

• Team spirit

• Communication

• Good interpersonal skills

• Analytical Skills

Problem solving skills

Soft skills

- Autonomous
- Adaptability
- Creative
- sense of innovation
- Well Organized

Center of interests

Family travel and hiking
Graffiti & Street Art
Mountain Biking
Electronic music
Information Seeking

YASSINE DERIOUCH

Software Engineer

Profile

As a future software engineer and a software engineering student, I am actively seeking a 4 to 6 months internship opportunity in software engineering for my graduation internship.

Education

INTERNATIONAL UNIVERSITY of RABAT

2024

5th year software engineering student

SIJILMASSA High school - ERRACHIDIA

2019

Scientist baccalaureate diploma in physics science

Experiences

Pratical internship - Fullstack developer

OPTIMGOV | Rabat 21/06/2023 - 05/08/2023

Built a GSM and LAN connections management system for the municipality of Marrakech using Spring Boot, Hibernate -JPA, Microsoft SQL Server, and Angular

- Made a mobile fleet and LAN connections management system,
- Created an invoicing and subscriptions systems,
- Implementation of a connection parameterization system.

Pratical internship - Backend developer

DEPP I Rabat

26/07/2022 - 02/09/2022

Made a REST API for a budget input system by Spring Boot, Hibernate – JPA, and MySQL. DB

- Developed a budget management system
- Implemented a system for managing super and sub-entities

introductory internship

ANLCA | Rabat

30/06/2021 - 30/07/ 2021

Installed and configured the "Maarch Courrier" Documen Management System on a Debian-based GNU/Linux distribution.

Projects

- Academic clubs web-based platform made using Spring-Boot, MySQL, Angular.
- Academic internships Android application using Spring-Boot, MySQL, Android.
- E-commerce desktop application built using Java Swing and MySQL DB.

Skills

Technical skillset

Programming Languages and DBs: Java, C, MySQL, SQL Server, MongoDB

Software design : UML, Design pattern (GoF)

Software testing: TDD, BDD, DDD, JUnit, Mockito, JMeter, Gatling, Selenium

Tools: GNU/Linux, Windows, JetBrains IDEs, Git, GitHub, Swagger, SonarQube,

Web & mobile: HTML/CSS, Bootstrap, NodeJS, JEE, MVC, REST, Android

Frameworks: Spring - Spring Boot, Hibernate/JPA, NestJS, Angular.

Maven, Gradle, Trello, Slack