

3RD YEAR SOFTWARE ENGINEERING STUDENT AT ENSIAS

SEEKING AN END-OF-STUDIES INTERNSHIP STARTING FEBRUARY 2025

🛮 (+212) 617742298 | 💌 ghita28loukili@gmail.com | 🏕 Ghita Loukili | 🖫 RitaSensei | 🛅 ghita loukili

Education_____

Engineer's degree - Software Engineering

Rabat, Morocco

HIGH NATIONAL SCHOOL FOR COMPUTER SCIENCE AND SYSTEMS ANALYSIS - ENSIAS

2022 - 2025 (3 years)

Relevant courses include: data structure and algorithms, operating systems, distributed systems, information system, cloud computing, database administration, mobile architecture and applications.

Preparatory classes for engineering schools - Mathematics/Physics

Salé, Morocco

CPGE SALMANE AL FARISSI

2020 - 2022 (2 years)

A two-year undergraduate program in Mathematics and Physics.

Professional Experience _____

Orange Business Maroc

Sala Al Jadida, Morocco

QA ENGINEER INTERNSHIP

July 2024 - August 2024

- Automated non-regression tests using Cypress and Cucumber, significantly improving the efficiency of the testing process within the context of a monitoring project.
- · Collaborated with the development teams to identify and resolve critical issues, enhancing the overall stability of the application.

Morocco Nearshore Services

Casablanca, Morocco

SOFTWARE ENGINEER INTERNSHIP

Aug 2023 · 1 month

· Contributed to the development of a digital content management application by implementing a secure and user-friendly login page.

Projects

PFA: Job description using AI

ACADEMIC PROJECT

February 2024 - June 2024

- Developed a user-friendly nanny matching mobile application designed to streamline the process of connecting nannies with parents using matching algorithms that analyzes key criteria (skills, experience,...).
- Implemented secure messaging and profile browsing features for enhanced user experience.
- Technologies used: React Native, Firebase

UniHive Web

ACADEMIC PROJECT

February 2024 - June 2024

- Developed a web application simplifying club event scheduling, allowing users to stay updated on events organized by different schools, participate in events, and register for their school's clubs.
- Technologies used: React, Spring Boot, Supabase, Google Cloud

UniHive Mobile

ACADEMIC PROJECT

February 2024 - June 2024

- Developed a mobile application for managing club events. It facilitates the creation, promotion, and coordination of club events, making it easy for students to discover the activities offered by various clubs.
- Technologies used: Java, Android Studio, Spring Boot, Supabase, Google Cloud

Skills

Programming Languages

LanguagesArabic (native language), French (fluent),
English (intermediate)

Python, C/C++, Java, SQL, Javascript,

Typescript

Libraries/FrameworksAngular, React, Spring boot, Node.js, React

Native, Cypress **Software & Tools** Git/Github, Post

are & Tools Git/Github, Postman, Docker, Maven, Gitlab Databases PostgreSQL, MongoDB, MySQL

Extracurricular Activity ____

ENSIAS IT Club

Rabat, Morocco

HEAD OF EVENTS

Jun. 2023 - Jun. 2024

- Organizing and coordinating tech-related events, such as conferences and workshops, for the benefit of the club's members and participants.
- Organizing member of ITHOLIC v3