

OUBEN SAID YOUSSEF

Software and Distributed IT Systems Engineering - PFA starting from June 2025.

1 +212 654823654

in https://www.linkedin.com/in/ouben-said-youssef/

Software Engineering and Distributed Systems student at ENSET Mohammedia. With a strong technical foundation and a continuous drive to learn, I am seeking an opportunity for an End of Studies Project (PFA) where I can apply my skills in software development, distributed systems, and large-scale architecture design. My goal is to contribute to an innovative project while enhancing my professional expertise in a dynamic

and challenging environment.

EXPERIENCE

Full Stack Developer Java | VINCI Energies in Morocco

Internship 2024 (2-months)

Developed a Java-based application to optimize project management and cost estimation, using JavaFX for the UI and Spring Data JPA for database integration. The system streamlines project data management and cost calculation, with scalability for future AI-powered analytics. This project improved workflow efficiency and provided a foundation for data-driven decision-making in construction management. Enhanced my

full-stack development and database management skills, while sparking my interest in Al's role in improving construction processes.

EDUCATION

Software Engineering and Distributed Systems- ENSET Mohammedia | June 2026

DEUST - Mathematics, Computer Science, and Physics - Faculty of Science and Technology of Errachidia | June 2023

SKILLS

- Programming:C/C++, Java, python, JavaScript, Version Control (Git).
- Databases: MySQL, PostgreSQL, MongoDB, Redis, Firebase, SQLite.
- Web Development: Spring Boot, Spring AI, Expressjs, React JS.
- Architectures: Monolithic, Microservices.
- DevOps and Cloud Technologies: Docker, Kubernetes, AWS

PROJECTS

Development of a game using C++ (Tetris)

• Idevelopedanintermediate-levelgamecalled'Tetrice'usingC++.Inthisgame,IimplementedtheconceptofclassesandusedtheSFML

AI-Powered Chatbot for ENSET Using LLMs and RAG

• Development of a Chatbot for ENSET Based on AI using RAG, Spring Boot, Spring AI, and JavaFX for the front-end

Machine Learning Project

• Development of a machine learning project in Python to evaluate the quality of tomatoes using image classification. Used Google Colab for model training and deployment. Users can upload images of tomatoes and receive quality predictions such as 'Fresh,' 'Defective,' 'Ripe,' or 'Immature.' This tool helps farmers, sellers, and consumers efficiently assess tomato quality

CERTIFICATES

- English for IT 1 Issued by Cisco
- Networking Essentials Issued by Cisco
- Full Stack App using React and Express | Coursera

LANGUAGES

Arabic : Native

French: Intermediate

English: Fluent