



SAID YASSINE

COMPUTER ENGINEERING STUDENT

Address: ElFadel , AinSebaa, Casablanca
Phone: +212 6 99649722
Email: yassinesaid.23k@gmail.com

PROFILE

Final-year Computer Engineering student at ENSA Khouribga, actively seeking an end-of-studies internship in IT. Passionate about full-stack development and DevOps practices, I possess strong skills in software development, CI/CD, and systems engineering, further enhanced through professional experience. A motivated, detail-oriented team player eager to contribute to innovative projects.

EDUCATION

EngineeringCycle ComputerEngineering	National Schoolof Applied Sciences, Khouribga	2023 - Present
Integrated Preparatory Classes	National School of Applied Sciences, Khouribga	2021 - 2023
Baccalauréat Physical and Chemical Sciences (Honors)	LYCÉE AMBITION	2019 - 2020

PROFESSIONAL EXPERIENCE

Software Engineering Intern | SGABS | Summer 2025 :

Development of a Centralized Admin Module for API Management

- Designed and developed a full-stack application (Spring Boot / React) to centralize the company's API catalog.
- Implemented full CRUD functionalities for managing API services, including metadata and status tracking.
- Developed a module to visualize dependencies and consumers between APIs.
- Centralized technical documentation management, eliminating outdated documents.

Impact:

- Created a single source of truth for all APIs.
- Reduced integration errors and development time.
- Improved cross-team visibility and coordination.

ACADEMIC PROJECTS

CarRentalApplication :

- Platform for car rentals with user, vehicle, and reservation management.
- Integration of secure payment, invoicing, and contract generation.
- Automated monthly reports and advanced access security.

Automated Web Application Deployment with CI/CD on Jenkins and AWS :

- Implemented a CI/CD pipeline for deploying a web application using Docker. Automated testing,
- image publishing on Docker Hub, and cloud deployment. Structured process with review, staging and production phases for secure continuous delivery.

University Management Application :

- University management system with roles: admin, professor, student.
- Manages modules, attendance, and student tracking.
- Automated email system for justifications and online certificate submission.

TECHNICAL SKILLS

- | | |
|-------------------------------------------------|------------------------------------------------|
| • Front-End : React.js, Next.js. | • Web Services : REST API, GraphQL |
| • Back-End : Spring Boot, Node.js | • Sécurité : Spring Security (JWT, OAuth2). |
| • Bases de Données : MySQL, MongoDB, PostgreSQL | • Outils : Git, Jira. |
| • DevOps : Docker, Jenkins. | • Méthodologies de développement : Agile Scrum |

CERTIFICATIONS

- | | |
|----------------------------------------------------|---------------------------------------------|
| • AWS : AWS Academy Cloud Developing (In Progress) | • DataScientist.fr: Introduction à Docker |
| • 365 data science : Git and GitHub certificate | • UDEMY : The Complete 2024 Web Devlopement |

LANGUAGE

- | | | |
|------------------|------------------|-------------------------|
| • Arabic: Native | • French: Fluent | • English: Intermediate |
|------------------|------------------|-------------------------|