

EL JADI Soufiane

Software Engineer

eljadi.souf@gmail.com

+212 642 912 362

github.com/soufianeljadi/

in linkedin.com/in/soufianeljadi/

Motivated and detail-oriented Software Engineering student at 1337 Coding School (42 Network), with solid foundations in computer science, algorithms, and software systems. Experienced in full-stack web development, network programming, and containerized environments. Adept at designing scalable and secure applications. Passionate about research-driven problem solving, innovation, and collaboration in high-impact projects.

PROFESSIONAL EXPERIENCE

04/2023 – 06/2023

Casablanca

Technical internship
TASMIM WEB

Development of an online table reservation web application for partner restaurants.

07/2022 – 08/2022 Paris (Remote) Introductory internship KOMPARA SOLUTION

Contribution to the establishment of a comparator of international money transfer

companies

PROJECTS

Inception

Built a multi-container Docker infrastructure featuring Nginx, WordPress, and MariaDB services. Focused on container orchestration, security, and scalability within Linux systems.

ft_irc

Developed a custom IRC server from scratch, mastering network programming, socket communication, and concurrency handling for stable server operations

University Registration System

A comprehensive web application for managing university professional course registrations, build with HTML, CSS, JavaScript, PHP, Laravel, and MySQL.

EDUCATION

10/2023 – Present

1337 Coding School (42 Network)

Fquih Ben Salah

Khouribga, Morocco

I am currently continuing my studies in computer

architecture at 42 Network.

10/2021 - 07/2023

Diploma in Computer Engineering

Fquih Ben Salah

École Supérieure de Technologie, Fquih Ben Salah

® SKILLS

Programming: — C, C++, Java, PHP, Shell Scripting

Web Development: — HTML, CSS, JavaScript, React, Bootstrap, Tailwind

Databases: — MySQL, MongoDB

Tools & Systems: — Docker, Docker Compose, Git, Linux

Concepts: — Data Structures & Algorithms, System Design, OOP, Client-Server Architecture