

# **ZAKARIAA ELABBASSI**

Address: Casablanca, Morocco Phone: +212 679905061

Email: <u>sir.zelabbas@gmail.com</u>

portfolio: zelabbas.me



**GitHub** 



# **SUMMARY**

Motivated computer science student at 1337 Coding School, engaged in rigorous software development. Skilled in full-stack development with a strong foundation in algorithms and data structures. Gaining hands-on experience through collaborative web application projects, demonstrating problem-solving ability, adaptability, and effective teamwork in fast-paced environments.

## **PROJECTS**

# WebServe - C/C++98

 Built a fully functional HTTP web server from scratch in C/C++98, handling client requests, serving static and dynamic content (CGI), managing sockets, and implementing basic HTTP features with a focus on performance and standards compliance.

#### **NetPractice - Network Fundamentals**

 Completed interactive exercises to master computer networking concepts including IP addressing, subnetting, routing, and packet flow analysis using a visual simulator, strengthening low-level understanding of network architecture and troubleshooting.

## Inception - Containerized Infrastructure with Docker

 Designed and deployed a secure, multi-service web infrastructure using Docker and Docker Compose. Built custom images from scratch for services like NGINX, WordPress, MariaDB, FTP, and Redis, ensuring container orchestration, volume management, and network isolation.

## BornToBeRoot - Linux System Administration

Configured and secured a virtual Linux server from scratch using Debian. Applied essential system
administration tasks including user and group management, firewall setup, SSH hardening, and service
configuration to reinforce understanding of system-level operations and cybersecurity basics.

#### **EDUCATION**

#### **Bachelor's Degree in Mathematical Sciences**

July 2020

Ibno Khafaja, Casablanca

# **Diploma in Computer Science and Mathematics**

October-2020 - July 2023

Hassan II University, Faculty of Sciences - Aïn Chock, Casablanca

#### 1337 Coding School

Khouribga, Morocco

Novmber 2023 - Present

Education at 1337 School is built on a rigorous project-based learning model that emphasizes hands-on experience, self-learning, and peer-to-peer collaboration. Rather than traditional lectures, students engage in real-world coding projects designed to develop problem-solving skills, algorithmic thinking, and technical creativity. This immersive approach not only strengthens programming proficiency but also enhances cognitive abilities such as logic, adaptability, and critical thinking, effectively promoting long-term intellectual growth.

# **SKILLS**

Programming Languages & Tools: C/C++, Java, Javascript, Typescript, Bash, Git, Docker Frameworks / Libraries: React.js, Next.js, Tailwind CSS, Express.js , fastify.js

### **ADDITIONAL INFORMATION**

Passionate about technology, problem-solving, and continuous learning, Comfortable working independently and in team-based, collaborative environments, Strong adaptability and resilience gained through intensive project-based training.