

ZAKARIAA ELABBASSI

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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

baccalaureate 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.