# Zakaria Moussammi

# Software Developer

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# Profil

Dynamic Software developer, i possess a diverse set of skills and am actively seeking a professional opportunity to engage in concrete projects, collaborate with industry professionals, and refine my skills in clean code development and unit testing

## Education

## 42 Network Barcelona - 1337 Coding School

Member rank with level 13.62

iii 2021 - 2024 ♀ Spain, Barcelona

Completed the Common Core at 1337, the Moroccan campus of the 42 Network, where I gained strong foundations in C programming, algorithms, and system architecture through project-based learning. I later transferred to 42 Barcelona to pursue the advanced curriculum and deepen my knowledge in areas like web development, cybersecurity, and software architecture.

## **Bachelor's Degree in Computer Engineering**

Hassan I University, Settat - FSTS

**1 2018 - 2022** 

Morocco, Settat

### **Learning Spanish**

**BCNLIP Language School** 

iii Sep 2024 - Present ♥ Spain, Barcelona

Learning Spanish through immersive courses.

# **Projects**

#### **Drag-and-Drop Mobile App Builder & Analytics**

Developed a web platform for creating mobile apps with a drag-anddrop interface, no coding required. It also provides analytics on App Store and Google Play apps, offering insights into performance and trends.

#### Development of a multiplayer ping pong platform.

Multiplayer Pong Platform with Next.js, NestJS, and PostgreSQL Integrates OAuth authentication, user features, and a robust chat system. At its core, real-time Pong gameplay with matchmaking and customization

#### **Mastery of System Administration with Docker**

Explored system administration through Docker project. Virtualized various services such as Nginx, WordPress, and MariaDB within a personal server. Created Dockerfiles, optimized performance, and enhanced security to create a seamless Docker environment.

#### **Creation of a 3D Game in C with Raycasting**

Developed a 3D game using raycasting for rendering. Integrated features like textured walls, sprites, and player movement. Used MiniLibX for graphics and user interaction.

#### **Bash Emulation with GNU Readline in C**

Created a Bash-like shell using GNU Readline, focused on process control and file descriptor management. It stands out with fast commands, a sleek history feature, flexible redirection, and seamless integration of built-in functions.

# Experience

#### FullStack Developer, Al Wolves

- m Dec 2023 Aug 2024
- Built and optimized backend services using Nest.js and MongoDB
- Designed and implemented RESTful APIs and microservices
- Managed Docker-based deployments for scalable environments
- Configured Nginx as a reverse proxy for load balancing
- · Worked with Next.js for frontend development and integration.

# Web Developer Intern, OCP Solution

- Mar 2022 Aug 2022
- Contributed to a final-year Bachelor's project in web development using the MERN stack
- Contributed to a platform to predict football match outcomes for the FIFA World Cup Qatar 2022
- · Applied web development skills to create a user-friendly and dynamic interface for the platform.

## Skills

NodeJS | Expess | NestJS | Java | Python3 | Rest API | GraphQL | SQL PLSQL | Postgresql | Mongodb | C/C++ | HTML | CSS | Figma | Javascript | Typescript | ReactJS | NextJS | Tailwind | Docker | Git & Github | Linux | Socket.IO

# Languages

- English (Advanced)
- French (Advanced)
- Spanish (Intermediate)
- Arabic (Nativ)

### **Passions**

- Sport and Health
- Fishing
- Coding Challenges
- Volunteering