

CONTACT

- **** 0639070225
- makacem@student.1337.ma
- portfolio: mehdidev.me

LinkedIn: Mehdi Akacem Github: mehdiakacem

SOFT SKILLS

Excellent problem-solving abilities and group collaboration skills.

TECHNICAL SKILLS

- C / C++
- HTML / CSS
- TailwindCSS
- JavaScript / TypeScript
- React
- Next.js
- Node.js
- Express.js
- NestJS
- Git / Github
- Docker
- PostgreSQL
- MongoDB
- Shell

LANGUAGES

- English (Fluent)
- French (Fluent)
- Arabic (Fluent)

MEHDI AKACEM

FULL STACK DEVELOPER

PROFILE

I am a motivated and resourceful full stack developer with two years of handson experience, currently a student at 1337 programming school. My education and projects have provided me with a strong foundation in software development and computer programming. I am proficient in a variety of programming languages, and have a good understanding of algorithms, UNIX operating systems, network, and system administration, as well as graphics programming.

EDUCATION

1337 CODING SCHOOL

2021 - Present

• Intensive training in software development and computer programming

PROJECTS

Full stack blog app MERN (MongoDB - Express - React - Node)

 This project is a Simple Blogging Platform built using React. It allows users to create, edit, and view blog posts while managing user authentication and routing.

Photography portfolio (Next.js - TypeScript - TailwindCSS)

• I built a Masonry grid, Lightbox gallery, and deployed on Vercel, with data from the Unsplash API.

Full stack web application (Next.js - NestJS - PostgreSQL)

This project is about creating a website for the Pong game.

 Created a website for the Pong game with user interface, chat, and real-time multiplayer online games using WebSockets.

System administration

• Virtualized several Docker images, creating them in a new personal virtual machine.

IRC server

Internet Relay Chat project

• Created own IRC server in C++, fully compatible with an official client.

Networking project

I had to configure small-scale networks.

• I learned how TCP/IP addressing works.

Mini Shell

I created a simple shell.

 Created a basic command-line shell that can execute commands and handle simple shell features.

AWARDS

Second Place Winner

Third edition of the 'National Robotics Competition' Hackathon