

ABDELLATIF

Full-Stack Web Developer — 1337 Coding School Student

Morocco — rcabdw@gmail.com — +212 632633751
github.com/Chidori42/ — abdellatifelfagrouch.me

SUMMARY

Passionate developer from **1337 Coding School** with over 2.5 years of immersive project-based experience. Proficient in modern full-stack frameworks and low-level system programming. Seeking a Software Development Internship to apply my problem-solving skills to real-world challenges.

TECHNICAL SKILLS

- **Languages:** JavaScript (TypeScript), C, C++, HTML5, CSS3, SQL.
- **Frameworks & Libraries:** React, Express.js, Node.js, Next.js, Fastify.js, Tailwind CSS.
- **DevOps & Tools:** Docker, Git, Unix Shell, Linux (Ubuntu), Prisma ORM, Figma.
- **Databases:** MariaDB, MySQL, MongoDB, SQLite.

EDUCATION

1337 Coding School (42 Network)
Software Engineering Web Development

Khouribga/Benguerir, Morocco
Nov 2023 – Present

- Project-based curriculum focusing on Peer-to-Peer learning and deep technical mastery.

Faculty of Law
DEUG in Law

Agadir, Morocco
2020 – 2022

SELECTED PROJECTS

E-RH Connect — *React, Express.js, MySQL, Zod*

- Designing a modern Applicant Tracking System (ATS) to bridge recruiter-candidate gaps.
- Implementing secure user management and real-time dashboard analytics.

Personal Portfolio — *Next.js, TypeScript, Tailwind CSS*

- Designed and developed a minimalist, responsive portfolio to showcase 30+ projects.
- Optimized for performance and SEO, featuring clean UI/UX and intuitive navigation.
- Integrated automated deployment workflows via GitHub Actions.

IRC Server — *C++, Networking, RFC 2812*

- Built a functional IRC server from scratch allowing multiple concurrent clients.
- Managed socket programming and non-blocking I/O for real-time communication.

RayFlow Engine — *C, Graphics, Raycasting*

- Created a 3D retro-inspired game engine using raycasting techniques and Unix graphics.

HIGHLIGHTS

- ◊ **30+ Projects Completed:** From low-level C utilities to modern web ecosystems.
- ◊ **Problem Solver:** Focused on writing clean, efficient, and scalable code.
- ◊ **Collaboration:** Experienced in Agile-like environments through 42 Network's peer-review system.