

ABDERRAHMANE ABDELOUAFI

SOFTWARE ENGINEER & TECHTINKERER

CONTACT

+212 637 93 8818

ababdelo.ed42@gmail.com

https://linkedin.com/in/ababdelo

https://edunwant42.tech

EDUCATION

PF - Frontend Programs

ALX

Remote & Casablanca Tech Hub 2025 - Pres

1337 IT School - UM6P

Benguerir Campus 2022 - Dec 2024

Baccalaureus in Electrical and

Technology Sciences

Tassaout High School

Kelaa Sraghna 2021 - 2022

EXPERTISE

Programming Lang: C, C++
Robotics: PCB design, Electronics,

Arduino, ESP32, IoT

Web Dev: HTML, CSS, JS, PHP Database Tech: MySQL

Dev OPS: Docker, Docker-Compose Others: SHELL, APACHE, NGINX, GIT

SOFT SKILLS

- Collaboration
- Adaptability
- Team Work
- Time Management
- Eager Learner
- Problem Solving

LANGUAGES

- Arabic Native

- English Conversational

- French Intermediate

PROFILE

Software Engineer and Tech Tinkerer with a solid background in both software and hardware development. Proficient in designing electronic circuits, robotics, and smart systems that seamlessly integrate with web platforms. Passionate about crafting efficient, scalable, and user focused solutions by merging creativity with technical expertise. Committed to continuous learning and delivering innovative solutions that have a meaningful impact in real world innovations.

PROJECTS

SAI42 - Smart Automated Irrigation

APR 3, 2025 - Present

- Developing a smart system combining hardware (electronics) and software (web platform) to automate plant monitoring and watering.
- Features include real-time tracking, remote control, multi-plant management, data sync, user login, activity history, and more.

Portfolio Website May 22, 2024

- Developed a **personal portfolio website** to highlight my skills, **projects**, and **achievements**.
- Fully responsive clean layout, ensuring an excellent User Experience.
- Integrated a functional contact form to facilitate direct communication.

SDL42 - Smart Door Lock

JAN 13, 2023

- Built an advanced smart access control system using Arduino,
 ESP8266, and RFID technology for LEETMAKERS, the Robotic Club of 1337 IT School.
- Implemented a **secure storage** of user IDs in system memory, ensuring **data persistence** even during power interruptions.
- Developed a web platform to log and monitor all users' activity.

EXPERIENCE

Local Domotic Competition - 3rd Edition

May 26 -28, 2023

Secured 3rd place in the LDC - 3rd Edition, held at UM6P. The challenge was to design and develop a Smart Prison. Through teamwork, we created an innovative and sustainable solution that incorporates digital automation to improve efficiency, security, and management within the facility.

Youth Tech Competition Africa - 1st Edition

Feb - Aug, 2024

Contributed significantly to the YTCA, supporting its three main phases:

- Pre-Selection Phase: Designed and implemented a program to evaluate
 100 Moroccan participants, selecting 12 for the next phase based on their skills.
- Formation Phase: Partnered with the 1337 Robotics' Club and GTI
 Department to deliver theoretical training in engineering science, along
 with hands-on workshops on 3D printing, electronics, Arduino, ESP32,
 and Raspberry Pi.
- Competition Phase: Provided technical support and mentoring to 27
 participants from Morocco and Cameroon, guiding them and ensuring
 smooth projects development and effective collaboration.