Adimi Aimen Abderrahmane

aimen19adimi@gmail.com | (+213)-0553781225 | Corso, Boumerdes, Algerie | aibitdev.github.io

Jan 2025 – Founder of an IT Solutions Company - AiBitDev (Algeria)

Present Creation and provision of IT solutions

Creation and provision of IT solutions.

Currently working on a project (Swima).

Nov 2023 – Mobile Developer - KYNC (Cyprus)
May 2025 Development.

- Junior Developer during the first 3 months.
- Senior Developer for the rest of the contract. Created a mobile shopping app with complex mechanics such as credit card scanning, request queuing, smart image compression, etc...
- Participated in the creation of web scripts, as well as testing and debugging both mobile and web apps.

Jan 2022 – Web Developer - Freelancer (Algeria) Nov 2023 Development and Consulting.

- Participated in the creation of an e-commerce platform.
- Created multiple websites and login screens for some of the games I developed.

Jan 2020 – Game Developer - Freelancer (Algeria) Nov 2023 Development and Consulting.

- Acquired clients on and off Fiverr for game development, bug fixing, level design, etc. I also created 2D pixel art game elements.
- Completed more than 50 projects, including 2D and 3D games, as well as online and offline games.

Graduation Project

Designed an Industrial Food Doser and Mixer based on PLC from scratch. This is an industrial machine that allows the user to select up to 4 products and specify the dose of each, to be dispensed into bottles in a safe and clean operation suitable for consumption by customers.

Education Background

Master's in Mechatronics

M'hamed Bouguerra University of Technology, Algeria (2022)

Bachelor's in Electromechanics

M'hamed Bouguerra University of Technology, Algeria (2020)

COMPÉTENCES TECHNIQUES

Automation: Sensors and conditioners, industrial automation and computing, control systems, industrial regulation, automatic architecture, and programming and communication protocols.

Robotics: Robotics and control systems, embedded systems, automation skills.

Industrial Programming Languages: CNC programming, Ladder programming, Grafcet programming and Step7, C++

Programing Languages : C#/C++, Python, Kotlin, Java, Go, JavaScript, Pascal.

More Skills: Mastery of Git, project management, Kanban boards, and various work environment workflows.

Communication Languages: Arabic (Native, 10/10), French (8/10), English (9.5/10)