LASRI ABDERRAHMANE

Seeking my first permanent contract to apply my skills in electronics, electrical engineering, and automation.

Rigorous - Creative - Motivated - Adaptability - Teamwork

🔘 25, single 🔍 +33 765617058 🖂 abderrahmanelasri9@gmail.com 🔢 Driving Licence B 💡 Compiegne, France



EDUCATION

State Engineering Diploma

Higher School of Technology

Technical Baccalaureate

Electrical Engineering

Electrical Energy and Digital industry

State Engineering Diploma (Double Degree)

Mecatronics, Actuators, Rotisation and Systems University of Technology of Compiegne (UTC)

National School of Arts and Crafts (ENSAM)

University Diploma of Technology (DUT)

Mars. 2025 Compiegne,Fr

sept. 2022

sept. 2020

July. 2022

Rabat, Mar

July. 2020 Sept. 2018

Agadir, Mar

July. 2018 Sept. 2016

Agadir, Mar

SKILLS

Automation and Sensors:

TIA PORTAL / STEP 7 / IV2, IV3 NAVIGATOR / ZELIOSOFT2 / SEE ELECTRICAL

Project Management:

MS OFFICE / GanttProject / JIRA / SCRUM / KANBAN / TRELLO

IDEs:

MATLAB-SIMULINK / MPLAB / ECLIPSE / ARDUINO / PROTEUSS ISIS

Other:

CATIA V5 / DEV-C++ / PIC16F84 /68HC12

PROFESSIONAL EXPERIENCE

Electrical Sciences and Technologies

Technical High School Al-Idrissi

Internship

Defta Group (Defta Essomes)



Fev - Jul. 2024

Essomes sur marne

Improved a production line by automating a conveyor system.

Internship

Gegatronic



Jul - Aug. 2021 Ait Melloul

Designing and building an intelligent greenhouse (IOT).

Internship

Pprime SARL



🔚 Jul. 2020 Agadir

Automation of a lifting system.

Internship

Marsa Maroc



Aug. 2019

Agadir

Repair of electrical kennels at the Agadir commercial port.

Internship

Ramsa Maroc



Jul. 2019 Agadir

Wiring of electrical cabinets.

ACADEMIC PROJECT

End of study project (EST, Morocco)

Electrification of a pumping station under stress

Sized submersible pumps and selected electrical equipment.

OTHER ACTIVITIES

FABLAB Association (UTC, France)

Building a mesuring device

Built prototyped measurement of a heart rate monitor using an Arduino board.

UTC Event (UTC, France)

Guide at the UTC event

Active membre in the event.

Electrical Engineering Club (ENSAM, Morocco)

Prototyping

Prototyping using Arduino.

ENACTUS Club (EST, Morocco)

Event organization

As a club membre. I contributed to the succes of the organization of « Glissa sans Cravate » Event.

LANGUAGES

French: C2 English : C1

Arabic : Native language Tamazight: Native language

INTERESTS

Soccer, Travelling, Reading.