

MOHAMMED AMANSOUR Electronics, Embedded Systems, Automation, IT

Bachelor of Science in Electrical Engineering, Co-Founder of GryLab in linkedin.com/in/mdamansour | ## amansour.me

TECHNICAL SKILLS

• **Programming:** Python, C/C++, Ladder, Assembly, LaTeX, Kotlin

· Software/Tools: MATLAB, Catia, Simulink, Multisim, AutoCAD, VS, PSIM, LTspice, Android Studio

· OS: Linux, Android, Windows

Collaboration: Git, GitHub

· Hardware: Microcontrollers, PIC, Arduino, Raspberry Pi, STM32

• Databases: MySQL, phpMyAdmin

• Web Development: HTML, PHP, JS, CSS, WordPress, XML

LANGUAGES

· Arabic: Native

· English: Fluent

• French: Advanced (DELF B2)

Spanish: Intermediate

· German: Beginner

CERTIFICATIONS

• EY: Green Skills Passport

· Huawei: Next-Gen Cyber Security

· Microsoft: Implement RAG

· LinkedIn: PLC Program Flow

VOLUNTEERING

Amansour Blog: Education

· Yallah Net3awnou: Food relief

SOFT SKILLS

Problem-Solving, Collaboration, Communication, Time Mgmt, Adaptability, Critical Thinking

HOBBIES

Learning languages, Chess, Running, Weight-lifting, Writing, Reading

PROFESSIONAL SUMMARY

Electrical Engineering recent graduate, passionate about electronics, embedded systems, & automation. Experienced in electronics, embedded programming, fullstack development. Seeking entry-level roles in embedded systems or automation.

EDUCATION

B.Sc. in Electrical Engineering & Industrial Systems

2022-2025

Faculty of Science and Technology (FST), Tangier

Key courses: Electronics, Solid Mechanics, Embedded Sys, Telecom, CAD

High School Diploma in Electrical Sciences & Technologies

2019-2022

Technical High School Moulay Youssef), Tangier

Key courses: PLCs, PCB Design, Tech Drawing, Transformers, Programming

PROFESSIONAL EXPERIENCE

Co-Founder, Mobile App Development | GryLab, Tangier Apr 2025 - Ongoing - Co-founded a tech start-up specializing in high-performance, single function mobile apps with minimalist design and optimization for efficiency.

- Tools: Flutter, React Native, Python, AWS, Git, GitHub, Android Studio.

Embedded Systems Engineering | Aptiv, Tangier Apr-Jul 2025 (3 months)

- Designed, Implemented and Tested a real-time cable identification system with embedded µCU, I2C serial communication & GUI interface.
- Tools: Proteus, Python, Ultiboard, C++, Arduino Mega, Integrated Circuits.

Automation Engineering | Tanger MED, Ksar Sghir Sep 2024 (1 month)

- Configured an anti-collision safety system with SICK real-time laser sensors & SIEMENS PLCs for detection & crane speed adjustement.
- Tools: SOPAS ET, Simatic Step 7, MATLAB, Ladder Logic.

Full-Stack Development | Cloud Marketing Hub, Tangier Aug 2024 (1 month)

- Created a school management app for tracking payments, attendance, configuring accounts, database management.
- Tools: WampServer, MySQL, phpMyAdmin, VS, PHP, HTML, CSS, JS, Bootstrap.

ACADEMIC PROJECTS

Software-Defined Multimeter

- Built an Arduino-based multimeter for electrical signals measurement in real time throw serial monitor (Voltage, Current, Impedance).
- Tools: C/C++, Arduino IDE, Code::Blocks.

Traffic Lights Control System

- Designed, simulated, & implemented an automated traffic light system using flipflops & logic gates to optimize cars & pedestrians flow.
- Tools: Arduino IDE, C, Proteus, Data sheets.

Wien Oscillator & Filters

- Evaluated the phase shift and frequency response of oscillator circuits using lab equipment to optimize signal stability and performance.
- Tools: Function generators, oscilloscopes, harmonic distortion analyzers