Mohammed BENOUAR

Embedded Systems Engineer

- ✓ Successful completion of national service 员 Driving license class B

March 2025

sidi bel abbes, algeria

Summary

Embedded systems electronics engineer with solid expertise in Python programming. Experienced in the design, development and deployment of embedded systems for various industrial applications. Advanced skills in electronic circuit design, low level programming like (C,C++,java) and complex problem solving. Strong ability to work in a team and manage projects independently.

Experience

Embedded systems engineer intern (CITAL SPA)

- Proposal of a real-time control solution for traffic lights and the tram for the high-density C301 intersection.
- Management of the maintenance of the maintenance center and tram line infrastructures, including stations, intersections, electrical substations and SIG F zones.

Electrical Maintenance Internship (Société des Ciments de Zahana)

- Servicing and maintenance of AC electrical machines.
- Work on communication protocols.
- Maintenance and wiring of electrical cabinets.

HASNAOUI GYPSUM PANEL

Maintenance Engineer

<u>https://www.hgp-dz.com/</u>

- Automation Systems: Expertise in PLC programming, HMI (Human-Machine Interface), and SCADA systems.
- Troubleshooting: Skilled in diagnosing and resolving issues in automated systems to minimize production interruptions.
- Upgrades and Optimization: Implemented automation upgrades that improved production.
- Industry Standards: Familiar with ISO, OSHA, and other regulatory requirements for automated systems.

Education

Djillali Liabes University of Sidi Bel Al embedded systems	bbes, Algeria		2021-09-06 - 2023-07-10 Master of Science - MS
startup theme Development of a new infrastructure for intelligent road traffic management			
Djillali Liabes University of Sidi Bel Al Electrical and electronic engineering	bbes, Algeria		2018-09-01 - 2021-07-15 Bachelor of Science - BS
Projects Development of a new infrastructure f A contracting house located at Djilali Al-Y	•	•	2023-01-01 -
Skills Programming language: python, java, css, c++, assembleur, reac	st, javaScript	OS(Operating System) Windows, Lunix):
Simulation Tools TIA-Portal, LabView, Matlab		Electronic CAD Design proteus, PCB, Altium	n:
MCU IDE debugging: Visual Studio, Matlab, Arduino, Eclipse, I	MPLAB X		
Certifications Fundamentals of Deep Learning NVIDIA <u>https://courses.nvidia.com/certificates</u>	s/bb284efe6de4435a	9babb88a2a6b9b06/	2022-11-12
Introduction to Python sololearn & <u>https://www.sololearn.com/certificates</u>	s/CC-OSCALKZP		2023-08-06
Languages			
Arab Native or Bilingual	french Limited Working		i glish nited Working
Nalive of Dilligual		LII	