BENETTOUATI SALAH EDDINE



Seeking a challenging position as an Embedded Systems Electronics Engineer where I can apply my expertise in electronic device maintenance, embedded systems development, and software control. My goal is to contribute to innovative technological solutions and grow my skills in advanced electronics and system integration within a dynamic and forward-thinking organization

 \square

benettouati.salah.eddin@gmail.com

🕈 Location: Illizi, Algeria 🕒 0553699473



Work Experience

Algerian Airlines Ouargla regional direction

Device Maintenance and Signal Maintenance

15/07/2021 to 29/07/2021

• Maintained and tested electronic systems and IT equipment, diagnosed component failures, worked with embedded systems and local networks, and performed routine maintenance and technical updates.

SONATRACH Haoud Berkaoui, Ouargla

Electronic Systems and Devices Maintenance Engineer

14/04/2024 to 21/04/2024

• Afield course on general safety in the factory and the stages of manufacturing from production and refining to export, including knowledge of all necessary equipment and maintenance of most measuring devices in the factory and wells. The course also covers how to manage and control production from the central control room and the systems used, including signaling and IT equipment

Education Université Kasdi Merbah Ouargla

An engineer in embedded systems electronics. - 12.03 GPA

2024

Major: Embedded Systems Electronics.

Specialization: Electronics. Field: Science and Technology.

PROJECT

Control With Water Pump

9/05/2022

- Ability to control water pumps remotely over long distances without the need to move via a phone call
- The project took second place in the university's annual event.

Solar Water Pump Control

17/05/2023

- The ability to control water pumps remotely over long distances without the need to move via a phone call, in addition to the pump operating via solar energy.
- The project won first place in the university's annual event.

SKILLS

- A specialist in information technology in maintenance and usage.
- Maintenance of all electronic devices.
- Programming languages: C++, Java, Python, PHP and MySQI.
- The ability to work with a team.
- Full control of media devices, software, Word, Pow

- Native language Arabic
- · Level B1 in English
- Level A1 in French