Civil Statue

First name : ANIS Last name : KARIM

Date and place of birth: 01/09/1994 El Harrach, Algiers, Algeria

Nationality: Algerian
Family situation: Married
Driver's license: Category B

Contact

Adresse: Cité Faouci Ahmed Reghaia, Algiers, Algeria

Te: **00213669073295**

E-mail: airashiiweb@gmail.com

EXPERIENCE PRO.

- Since April 2019: Engineer responsible for equipment at TIMECOM smartphone assembly plant SAMSUNG Algeria located in the ROUIBA Industrial Zone.
 - Responsible for all factory equipment (storage, control, maintenance, arrival).
 - Training at Samsung Electronics SMART City Campus 2 Gumi-South Korea.
 - · Lead and divide team tasks.
 - Identify and participate in solving technical problems.
 - Write daily, weekly and monthly reports for managers on the general situation.
 - Ensure that the equipment offered for production is in good working order.
 - Check the material each time the equipment is returned.
 - Report to management any loss, breakage or permanent deterioration of the equipment.
 - In the event of a breakdown, be able to offer an initial diagnosis and carry out a brief repair.
 - Ensure the security of the equipment both in the premises (implementation of the security protocol) and during its transport.
- November 2018 to March 2019: Research and development engineer (R&D) at TIMECOM smartphone assembly plant SAMSUNG Algeria located in the ROUIBA Industrial Zone.
 - · Launch of a new model:
 - The elements to check: BOM list, Work instruction, JIG (Hardware), SPEC, PGM (Software), Hardware. validation: Installation of JIG and PGM, Configuration of SPEC, List of assembly steps.
 - Pre-assembly: assembly of 10 SET, Validation of OQC, Assembly of 100 SET, Mass production.
 - Analysis of production faults: Data collection by PQC, Analysis with REPAIR, Proposal of solutions in collaboration with PQC REPAIR and PRODUCTION, Contact with Koreans in the event of extreme problems, Maintenance of production machine breakdowns with EQUIPMENT and contact with HQE Korean engineers.
- January 2018 au October 2018: Quality Controler at TIMECOM smartphone assembly plant SAMSUNG Algeria located in the ROUIBA Industrial Zone.
 - Support inspectors with better solutions and participate in the repair.
 - Possess the ability to improve the quality of production.
 - Skills necessary to manage the documentary system.
 - Diagnosis and problem solving.



TRAINING / Diploma

- License in **AUTOMATIC**. University: **USTHB**

Sector: **ELECTRIC ENGINEERING**

Department: INSTRUMENTATION AND CONTROL

- Training at **SAMSUNG** Electronics SMART City Campus 2 Gumi-South Korea. training on new Samsung equipment.
- Internship at SONELGAZ the HAMMA II power plant.
 Production of 209MW electrical energy by means of a gas turbo alternator. Installation, operation, command, control and protection of the turbo generator.

SKILLS

- Proficiency in programming languages: Python, JavaScript, C++, Java, Assembler, Matlab.
- Industrial automation: GRAFCET, Ladder PLC, LabVIEW.
- Programmable acquisition cards: Arduino, Raspberry, PIC16F84.
- Computer Networks: IPv4, VOIP.
- Knowledge of website creation: HTML5, CSS, JAVASCRIPT, jQuery, React, Node.js, MongoDB, GraphQL, Git.
- Android Development: XML, Java.
- Computer skills: Office automation Microsoft Office.
- Operating systems: WINDOWS XP, Vista, 7, 8, 10, Linux Ubuntu.
- Software: Visual Studio, Android Studio, LabVIEW, TIA Portal (siemens), Proteus, Chrome.

LANGUAGES

English: Well read and written **French:** language of study

Arabic: Fairly well read and written **Japanese**: Well read and written

Korean: read and written

Communication

My previous positions helped me develop my communication skills with colleagues, as well as teamwork.

Organization / Management

- I have gained a lot of self-confidence in terms of being responsible.
- Efficient and trained and equipped with the necessary resources to enable an effective manager, support and accompaniment of projects.

HOBBIES

- Passion for scientific articles and technical documentation, connected gadgets and the world of technology.
- Learning languages and programming languages.