***CURRICULUM VITAE***

* **Name:** Djaafar
* Djaafar.372830@2freemail.com
* **Date and place of birth:** 24thof January 1984, Algeria
* **Nationality:** Algeria
* **Actual address:** Doha, Qatar
* **Marital status:** Married
* **License driving:** Qatari driving license.

**CAREER OBJECTIVES:**

To obtain a challenge position that provide wide range of opportunity joing a dynamic team where I can apply my skills, my qualities and my organizational to work and my experience in industrial work as operator machines, agent of maintenance, industrial supervisor and managing a production team.

**SUMMARY OF QUALIFICATIONS:**

* Superior multi-tasking skills, with ability to manage high-priority assuagement and develop solutions to challenging business and industrial problems.
* I’m honest, adaptable, flexible, optimistic, dynamic with the spirit of analysis, synthesis and group responsible, self-motivated and hard-working man with positive attitude towards my career and my life.
* Team leader with ability to train, supervise, evaluate and motivate co-workers.
* Independent, detailed-oriented, efficient and professionally organized with extensive experience in operating machines, industrial maintenance and managing a production teams.
* Identifies, develops and maintains long term relationship with key client, with partner and other company.
* Excellent verbal and written communication skills in Kabyle, Arabic, French and English.
* Industrial solutions and head of production department.
* Computer expertise, with proficiency in all MS office programs (Word, Excel and PowerPoint & Outlook).
* Software programmation skills (Matlab, C++, Pascal and Siemens PLC programming with STEP7).

**AREAS OF EXPERIENCE:**

Industry, all factories, telecommunication and management, Food Production.

**EDUCATION:**

* 2013 to 2014: Master’s degree in Industrial Management.
* 2004 to 2010: Diploma of State Engineer in Electronics; Option: Industrial Control.
* 2004 to 2007: University degree in applied electronics; Option: Communication.
* January 2007: Training in computer literacy (Initiation, operating system, Windows XP, Word, Excel, and PowerPoint).
* October 2006- April 2007: English training (Level 3 and 4).
* 2004: Bachelor's degree (Natural Science and Life series).

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| ***WORK EXPERIENCE*** | ***(Total experience: 5 years)*** |
| ***Electronic Engineer in Maintenance Department*** | ***from July 2015 to present*** |

* **GULF FOOD PRODUCTION: DOHA- QATAR**
	+ Schedule and undertake periodic maintenance on all electrical equipment, components, and installations.
	+ Provide prompt response to inquiries whenever there is a breakdown, and resolve the issue as quickly as possible.
	+ Ensure that equipments are in good working order so as to prevent disruption of activities.
	+ Installation of fresh electrical components and fittings.
	+ Preventive and break down maintenance of process: milk, laban, juice and yogurt.
	+ Fillers, conveyors, sleever, utilities, compressors, factory lightings systems and chargers of battery.
	+ Working in collaboration with the production team to formulate the best cost-effective manufacturing process.
	+ Ensure that all electrical gadgets and instruments are switched off after close of work daily.
	+ Troubleshoot machine breakdowns and provide preventive maintenance services.
	+ Learn new skills and attend training programs in other to increase knowledge of trends and best practices in the industry.
	+ Plant modifications like panel board installations, chiller plant installations, water pump and water treatment plant panel installations.
	+ Routine checkup of all the machinery.
	+ New cold room installation.
	+ Ice cream plant machineries and break down attending like a chocolate melted machine, floor mixer...
	+ Time to time updating preventive maintenance record and break down record.
	+ Supervise electrical works when new projects are undertaken.
	+ Material ordering and stock checkup in engineering store for arranging spare parts.

***Department Manager &Project Manager*** ***March, 2013 to July, 2015***

* **ALPHADITEX:** Textile National Company of Algeria. Bejaia, Algeria.
	+ Preventive and break down maintenance of carpets machines.
	+ Daily, weekly and monthly production management.
	+ Stock checkup and material ordering for the next shut down.
	+ New machines implementation for a high quality carpets.
	+ Updating preventive maintenance and production records....
	+ Maintain employee work schedules including assignments, job rotation, training, vacations and paid time off, telecommuting, cover for absenteeism, and overtime scheduling.
	+ Lead employees to meet the organization's expectations for productivity, quality, and goal accomplishment.
	+ Startup of new production line.
	+ Course about Textile and Industrial Management.
	+ Engineer supervisor and programmer.

***Maintenance Engineer*** ***February 2011 to February 2012***

* **ALEXO:** Aluminum profiles production. Bejaia, Algeria.
	+ Planning and undertaking scheduled maintenance.
	+ Responding to breakdowns.
	+ Diagnosing faults and repairing equipment.
	+ Checking and calibrating instruments to make sure they are accurate.
	+ Preventive and breakdown maintenance of process: Aluminum.
	+ Creating maintenance procedures.
	+ Learn new skills and attend training programs in other to increase knowledge of trends and best practices in the industry.
* **SONATRACH:** (April to Jun 2010)
	+ Preparation of the End studies memory about programmation of Programmable Logic Controller (Siemens, S7-300).
	+ Elaboration of a new program to the Oil Metering skid.
	+ Finally, presentation of the work realized to a jury of University
* **CEVITAL:** multi-service company: (December 2009)
	+ Practical course about the new project (installation of new elctrical station) with the personal of company.
* **TERASTONE:** Marbled tiles production company: (April 2009)
	+ Practical course about the production process.
	+ Working like production operator and with a maintenance team.
* **University of Algeria:** Study an implantation of a ß-meter (2007)
	+ Preparation of implantation plan of the ß-meter.
	+ Realization of printed circuit.
	+ Implantation of electronics component on the printed circuit.
	+ Technologic tests of the ß-meter.
	+ Study of economical aspect of the project.