

HAMZA AIT SALAH

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Objective

- Obtain a position in manufacturing as an assembly line worker in a large manufacturing company. Proven strengths include quickly learning new processes, technologies, and machinery which will give me an opportunity to make a career within a well established company. I know as with anything, this will take hard work and dedication. I am willing to take on new learning experiences and tasks at hand.

Abilities / skills / knowledge

- Tuning the frequency for multiple cables within the Jumper department.
Multilingual : English,French,Arabic
- Communicating with Supervisors, Peers, or Subordinates - Providing information to
- □ supervisors, co-workers, and subordinates by telephone, in written form, e-mail, or in person..
- □ Work in an independent manner while being a team member when it involves several
- □ manufacturing processes and other operators
- □ Ability to work in a noisy, dusty, industrial / manufacturing environment with some
- □ exposure to non-toxic irritants,chemicals, grease and oils
- □ Ability to work in extreme temperature of hot or cold, stand, bend, sit, twist
- or otherwise conform myself to any area I am assigned

Qualifications

Ripley Tools

2015 - 2017

- Surface grinding
- Sets up as well as operates internal grinding machines to grind internal cylindrical plus tapered surfaces of

rotating metal workpieces, like tool, die, and also machine parts, usually for limited runs, analyzing blueprints and specifications selecting tooling according to knowledge of internal grinding procedures

- Study blueprint or layout on workpiece to visualize grinding to be done plans sequence of operations
- Select grinding wheel, according to knowledge of metal properties abrasives and additionally mounts wheel on spindle
- Move controls reads dial to set angle of workpiece to grinding wheel, following product specifications
- Dress wheel manually or with preset device
- Position secures workpiece on faceplate, magnetic chuck, or in chuck jaws, using wrenches
- Select as well as sets grinding wheel speed, work surface speed, and also workpiece table travel rate, according to knowledge of metal properties abrasives
- Position as well as tightens stops to set depth of grinding wheel cut stroke of workpiece table
- Move controls to feed wheel to work piece manually automatically
- Turn valve handle as well as directs flow of coolant against wheel workplace
- Verify dimensions of ground workplace for conformance to specifications, using such measuring instruments as micrometers, dial indicators, and also gauge blocks
- May dress grinding wheel to specified profile for contour grinding, using special fixtures tools
- May grind nonmetallic materials, like plastics
- May operate tracer attachment to duplicate contours from templates or models
- May be required to have experience with particular material, product, or precision level, or with machine of particular type or trade name_

Radio Frequency System

2013 - 2015

Tester/ Tuner:

- Testting the frequency for units for different telecommunication companies.
- Review work orders and blueprints to ensure work is performed according to specifications and safety standards
- set up and adjust machines, and monitor them for proper operating condition.
- -Load supplies into machines either by hand or using hoists, replace molds
- - Assembled electrical and electrical system for support structures. Installed components,

units, subassemblies, wiring, and assembly casings using rivets, bolts, soldering and micro-welding equipment.

- Adjusted, repaired, and replaced electrical and electronic component parts for defects and to ensure specifications.
- Read and interpreted schematic drawings, diagrams, and blueprints to ensure specifications meet work orders.
- Fabricated, formed parts, coils, and structured specifications using drills, calipers, cutters, and saw.
- Marked and tagged components for stock inventory to be tracked and identified.
- Conferred with supervisors and engineers to plan and review production errors.
- Provided assistance and clarification to colleagues on assembly procedures and techniques.
- Assisted in assembly of computers from basic parts
- Developed multitasking skills and setting priorities in order to meet deadlines
- Familiarized myself with working in an assembly line configuration
- Trained with supervisor to learn about inner-workings of computer hardware
- Functioned as an avionics cable assembler in a line production environment.
- Built various high-performance cables, wiring harnesses, and connectors with the use of bench tools, solder, blueprints, color coding, wire stripping machines, and seat cables.
- Worked in an ISO 9000 environment.
- Worked from blue prints to make fan assemblies for aerospace industry
- Duties included wiring, crimping and connecting harness wires, cutting cable wires, and measuring cables to assemble fan units
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Gulf Express gas station & convenience store **December 2011 - 2013**

- Generate and process payroll reports, manage sales, merchandise, and in-store promotions.
- Create schedules, order supplies and write reports.
- Clean and maintain facility appearance inside and outside
- Perform functions of the cash register and related state lottery sales and reports
- Takes measures to preserve the safety of self, co-workers and all others in the work location
- comply with state safety standards regarding flammable products

Renault Somaca Company, Morocco **2006 - October 2010**

June

- Production assembling automotive seats for Renault Dacia : backseat closeout and front seat closeout which includes the driver and passenger seats. seatbelts and lock attachment to the second and third seats
- Involved in Quality Control, Safety Inspection, New Launch Programs
- Worked on a fast pace production line assembling seats
- very quick with hands on training, a very quick learner & a very hard worker that is reliable.
- Diligent individual worker while adhering to strong elements of teamwork ; paying attention to details and highly energetic
- Maintain workplace safety while adhering to corporate safety standards

Delatter Levivier Company, Morocco **2000 - April 2006**

Jan

- Engine lathe model CAZENEUVE HB-575 Operator
- Power press machine YASINI JH21-100 25ton-300ton Operator
- Vertical milling machine type ROCMAN 13-b Operator
- Set up and adjust machines settings according to manufacturing specifications
- Turning, taper turning, knurling, drilling, internal and external threading, chamferring..
- Load supplies into machines either by hand or using hoists, replace molds and cutting surfaces
- Test and measure finished products, and record their activities and manufacturing levels
- Review work orders and blueprints to ensure work is performed according to specifications
- Set up and maintained operating adjustment machines and equipment staying within prescribed tolerance.
- Perform tests to ensure proper settings of all machinery for normal production.

Computer skills

- Microsoft Word, Microsoft Excel, Windows Outlook

Educational Qualification

- High School diploma
- 2nd year university degree in English Literature
- Completed specialized training in manufacturing

