SITE ENGINEERING

Career Overview

10+ years total information technology experience both locally and internationally with major information Technology and energy companies. Experience with report all non-conforming parts, materials or drawings to supervisor. With assembly and mechanical experience, resolve assembly problems, troubleshoot malfunctions and defects of final assembly. Report other problems to supervisor to obtain assistance. Build a defect-free servers unit and or sub-assembly. Complete required in-process inspection, repair any defects found. Complete final inspection documentation and test of equipment to insure highest quality for delivery to the end user. Follow all procedures and processes provided by engineering in accordance to assembly of unit. Document quality information as required to support quality process. Experience with identify any defects found are documented and corrected prior to delivery of unit. Experience with Build Quality into all products without exception. Experience with daily/weekly production schedule as determined by scheduler. Deep ability to improvise when needed. Profound ability to work with basic math and algebra. Proven ability to define problems collects data, establish facts, and draw valid conclusions. Excellent attention to detail and uncommon ability to complete essential duties and responsibilities in an efficient and timely manner. Great positive attitude with management and co-workers and remarkable ability to work under stress. Effective communication and interpersonal skills and strong ability to work independently or with co- workers and / or management as directed. Orderly, flexible, cooperative and immense ability to follow instructions. Profound ability to comply with required working hours and be on time and dependable. TECHNICAL SKILLS Manufacturing Quality, Controls and Instrumentation, Equipment Maintenance, Manufacturing Experience, Mechanical Inspection Tools, Problem Solving, Judgment, Job Knowledge, Microsoft Office (Word, Excel, Outlook, Power Point), Inventory Control, Data Entry, Assembler Hard worker and team key player. Like to work with more challenge. High ability for training Mass Storage methods. High leader ship skills. Ability to work with team environment. Ability to fix complex issues (HDD, Cages, and Nodes). Ability to build UPG 3PAR Racks. Ability to work overtime in weekends and holidays. Build different unites (MS.3PAR.SUPERDOM). Ability to develop his skills. Ability to coordinate with test and build team. Qualifications

- HP ProLiant Blade Servers (BL): BL 460, BL 465c, BL 490c
- HP ProLiant Tower Servers (ML): ML 310 G5, ML 330 G6, ML 350 G6, ML 370 G6
- HP ProLiant Rack Servers (DL): DL 120G6, DL 160G6, DL 165 G7, DL 180/185 G6
- 3PAR Rack and Servers Assembly:
- F200, F400, Storage Systems, T400, T800 Configuration Base, V400, V800 Configuration, EOS 7400/7200.
- Drive Type: 300 IT Customer Service Technical support
- Expert
- · , Excel and Access

- 10 Years
- HP Servers repair
- Expert
- 5 Years
- HP Servers Test
- Expert
- 1 Years
- Rack build and assembly
- Expert
- 5 Years
- Data Entry/Records Management
- Expert
- 5 Years
- Mass storage units
- Expert
- 5 Years
- MS Word

Technical Skills

Skills Experience Total Years Last Used

TECHNICAL TEST AND WIP AUDITOR TECHNICAL 10 3

Work Experience

January 2011 to Current Company Name i1/4 City, State

- GB 15K Fiber Channel, 600 GB 15K Fiber Channel, 1TB 3G 7.2 LFF SATA Assembly upgrade 3PAR orders regarding customer configuration (T, F and V Class).
- Assembly power cables for 3PAR Racks.
- Assembly nodes (power supply, Fans, cables, FCALS, GBIC, and Fiber Cable).
- 3PAR/EOS WIP Audit: Conducted material inspections in accordance with the specifications for the required materials.
- Reduce 3PAR/EOS operator error from 77% to 9%.
- Help to design EOS SAS cable label point to point diagram.
- Provide SAS cable connection for build station 3.
- Working with method team to update and develop standard work for each station.
- Prepared inspection quality test plans to ensure all technical specifications are followed.
- Organized inspection procedures for quality production standards.
- Coordinated quality systems checked and evaluated all performance based on standard ratings.
- Monitored all production performance of employees and submitted to the supervisor their weekly performance reports.
- Monitored the manufactured product and ensured that it corresponds with the engineering documents and other specifications.

October 2009 to August 2011 Company Name i1/4 City, State

 Assembly process includes fitting, mounting, alignment, adjusting, operational testing, repairs, in-depth troubleshooting and diagnosing, and training of other personnel.

- Also hand-assemble detonating devices and other explosive products, operate and program semi-automated manufacturing presses and automated powder weighing machines, and maintain and issue safety equipment.
- Perform diversified assembly operations to assemble intricate or large apparatus, machines, or equipment to close tolerances and inspection requirements.
- Read and interpret drawings to insure proper assembly and functionality of assemblies.
- Perform skilled fitting of parts, sub-assemblies and related mechanical units.
- Work from complicated assembly drawings and specifications.

Site Engineering

August 2003 to October 2005 Company Name il/4 City

- Experience in crimp, stake, screw, bolt, rivet, weld, cement, press fits, or similar operations Read instructions and follow production
 drawings Install finished assemblies or subassemblies is cases/cabinets Adjust/trim materials from components Develop the layout, parts
 fabrication assembly, install and complete checkout operations required for the construction of electrical and electronic assemblies and
 systems for the purpose of creating or proving engineering design.
- Work from sketches, schematics and/or logic diagrams, fabricate and assemble chassis, panels.

Education and Training

Bachelor of Science: 2002 Military College il/4 City, State, iraq

Bachelor of Military science engineering

Skills

3G 7.2, Assembly, book, c, cables, Cable, cabling, Customer Service, Data Entry, HP, HP Servers, IBM, layout, logic, materials, Mechanical, Access, Excel, MS Word, monitors, MSN, network, personnel, power supply, press, ProLiant, quality, Read, repairs, safety, SAS, schematics, Servers, supervisor, switches, Systems Integration, Technical support, test equipment, troubleshooting, Type, upgrade