## Final Assembler II

# ROBERT SMITH

Phone: (123) 456 78 99 Email: info@qwikresume.com Website: www.qwikresume.com

LinkedIn:

linkedin.com/qwikresume Address: 1737 Marshville Road,

Alabama.

### **Objective**

Handheld tracking scanners to make sure the right items are in the right place, and update inventory records.

#### Skills

Drafting And Design, Operations Analysis, Forklift Driver.

## **Work Experience**

#### Final Assembler II

ABC Corporation - May 2014 - October 2015

- Prepared work to be accomplished by studying assembly instructions, blueprint specifications, and parts lists; gathering parts.
- Assembled components by examining connections for correct fit; fastening parts and subassemblies.
- Verified specifications by testing the completed component.
- Maintained a safe and clean working environment by complying with procedures, rules, and regulations.
- Assembled remanufactured rear differentials for light-duty trucks and cars.
- Assembled door trims, latches, locks, and hinges Install fairings on galleys Reform and install water pipes on galleys Install doors on galleys.
- Maintained inventory of supplies and notified the Supervisor of low stock levels and material required.

#### Final Assembler

Norlake - 2009 - 2014

- Make cables and interconnect tranformers, electroplating, crating and shipping transformers, also work with potting compounds, treating transformers and varnishes.
- I have held a Forman position at one time and I do 80% of the prototypes that come into the shop.
- · Have trained many new employees and work with engineering daily.
- Traveled out of state several times to rectify issues with transformers in the field.
- Have built transformers for aircraft carriers and nuclear submarines.
- Have built jobs for Northrup Grumman which entailed liquid cooled transformers.
- Skills Used Welding, brazing, soldering, wiring of transformers, tow motor, knowledge in mixing compounds to accurate ratios..

### **Education**

- 1988(Star Spencer High School - Spencer, OK)