

HVAC Engineer

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

Seeks to apply knowledge & skills within a global growth-oriented environment while providing prompt quality customer service ensuring 100% Customer Satisfaction.

Skills

Autocad, Solidworks, ProE, Matlab, Microsoft Office.

Work Experience

HVAC Engineer

ABC Corporation - June 2008 - May 2016

- Posses the ability to insure company property, vehicles, and tools are being properly used, maintained, and accounted for.
- Demonstrate best practices to ensure that the company vehicle is properly stocked, return defective warranty parts to branch, and orders/replenishes vehicle stock as needed.
- Daily hands-on experience with Trane, Carrier, Rheem & Goodman to include heat pump units.
- Daily multimeter readings of voltage, amps, ohms.
- Installed split unit systems, forced air furnaces, residential & commercial central air systems.
- Perform Preventive Maintenance, Pump Downs.
- Experienced in replacing A-coil, condenser, line set, filter driers, control boards, heating elements, transformers, valve stems, low & high side service ports, thermostats, fan motors, squirrel cage, capacitors, igniters, contactors, door switches, sensors, reversing valve, condenser fan assembly.

HVAC Engineer

Delta Corporation - 2005 - 2008

- RESPONSIBILITIES Sales Service Installations Company-Staples Office Supplies Date Started August 2012 Job Title Mobile Consultant / Sales .
- Designed HVAC for military bases, Railroad stations and energy supply facility for hospital.
- Provided technical assistance with the design of HVAC systems including installations and modifications to existing systems Performed skilled .
- Winn Army Hospital HVAC Maintenance Maintenance of all medical facility buildings on post.
- HVAC /Refrigeration/walk-in coolers.
- Include completing work orders and preventative maintenance, changing out actuators, and belts.
- Performing heat load calculations on commercial buildings using HAP Carrier, and performing duct design work using AutoCAD MEP.

Education

Vocational - (South Texas Vocational Institute)