

Student Technician

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

Experience in Project Management. Experience in Technical documentation and user manual preparation. Experience in Keyence sensors and vision systems. Experience in Electronic simulation software .(Pspice, LtSpice) Experience using Oscillators and Signal Generators and DC power supply. Experience in electro mechanical equipment's. Knowledge in PLC programming (Allen Bradley, Delta). Knowledge in Ladder logic.

Skills

Matlab, PLC, Excel, Word, Service, Troubleshooting, Field Work.

Work Experience

Student Technician

ABC Corporation - August 2011 - May 2012

- Troubleshoot network connection in lab computers.
- Worked with layer 2 devices like switches.
- Troubleshoot of lab based printers and computers.
- Troubleshoot hardware problem in the computers.
- Used tools like smith chart.
- Designed an inductor in such a way that it does not fall in the forbidden region.
- Installed software, hardware, and networks quickly under little to no supervision as a student, was mentored by professionals in managing servers, creating and maintaining images, setting up workstations, and providing technical support.

Student Technician

Delta Corporation - 2009 - 2011

- Carrying out PM services Breakdown repairs Major component change-out MACHINERY Excavators & Shovels Liebherr- R9350D BH, R9350E SH, R9250D BH, R984C .
- Greet and attend visitors who are experiencing problems with computers.
- Repaired video display systems at the component level Soldered and de-soldered through hole and surface mount components on circuit boards Operated .
- Diagnose and troubleshoot software and hardware problems for the departmental resources including but not limited to Professors, graduate students .
- This is Dummy Description data, Replace with job description relevant to your current role.
- This is Dummy Description data, Replace with job description relevant to your current role.
- This is Dummy Description data, Replace with job description relevant to your current role.

Education

Master of Science in Electrical Engineering - (Florida Institute Of Technology)