

Senior Electronic Technician II

ROBERT SMITH

Phone: (123) 456 78 99

Email: info@qwikresume.com

Website: www.qwikresume.com

LinkedIn: [linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)

Address: 1737 Marshville Road,
Alabama

Objective

13+ years of experience as an Electronics Technician. Would like to continue my electronic/electrical automation career and take what I have learned and apply it to my future career. I also hope to learn new skills in a challenging environment. In addition, hope to work on new projects to help the businesses be more competitive to generate more revenue for future prosperity. Overall, I just want a career that is challenging and allows me to develop my skills.

Skills

Ability To Read a Schematic Diagram, Knowledge Of Microsoft Words, Excel, PowerPoint Etc. Superior Customer Service, Knowledge With OSHA Rules and Regulation.

Work Experience

Senior Electronic Technician II

ABC Corporation - September 2007 – Present

- Heavily involved in the installation and programming of Allen Bradley panel view touch screens.
- Help to install new lines and help other technicians at other plants with problems with new technical machinery.
- Maintaining the workability of chilling towers, air compressors, and switchgear room.
- Responsible for all aspects of electronic equipment design and fabrication.
- Inspecting motors, belts, drive chains, electrical components, and all aspects of the issue on all production lines to reduce downtime.
- Diagnosed mechanical and electrical issues on Sulzer Ruti weaving machines, boiling extrusion lines, and west point beamers.
- Upgrading existing equipment with program modifications for mechanical changes to lines.

Electronic Technician

ABC Corporation - May 2006 – August 2007

- My duties included mostly of keeping machines operational and duties involved in keeping a plant operational.
- Prepared procedures, interpreted schematics, and mechanical drawings.
- Assembled test fixtures to assimilate circuits in the final product.
- Built power supply test fixtures, replicate load and the circuit testing prior to installation on final product device.
- Assembled proto-typed circuit for stepper motor control circuit for new stage final test.
- Modified electrical circuit proto-type circuit boards in support of engineering /software. Adapted display board with new Harvester Circuit board.
- Aggressively pursued new opportunities including absorbing a part-time shipping position in addition to normal project workload.

Education

Associates - (Electronics Technology/Rockingham Community College)High School Diploma - (Bartlett Yancey High School)HS- (Richardson High School)