Sr. Electrical Engineer

ROBERT SMITH

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

LinkedIn:

linkedin.com/qwikresume Address: 1737 Marshville Road,

Alabama.

Objective

Highly focused and motivated Sr. Electrical Engineer, able to work both independently and collaboratively in a variety of settings, conditions, and environments. Driven to both succeed and contribute, able to work with, motivate, and mentor diverse teams, while leading by example as an individual contributor and junior management. Proven technical skills utilized in driving profitable and cost-effective collaboration between Engineering and critical business functions.

Skills

Electrical Engineering, Electro-Optic Avionics, Testing Telemetry, Project Management, Laboratory Test, Bench System Engineer, Lean Manufacturing, Avionics Systems Repair

Work Experience

Sr. Electrical Engineer

ABC Corporation - 2010 - Present

- Performed circuit design, board layout, assembly, and testing/debugging.
- Establish technical design, criteria, and specifications for electrical systems support project management during the execution of projects.
- Develop verification, validation, and acceptance plan for new and existing electrical systems.
- Prepare technical drawings and specifications to ensure that installation and operations conform to standards and customer requirements.
- Work with production personnel to solve manufacturing issues and increase production efficiency.
- Choose components and parts that met the job requirements including the correct fuses for the specific application.
- Designed and managed retrofit projects for older systems in need of a replacement or upgraded starter.

Engineer - entry level

ABC Corporation - 2006 - 2010

- Worked with several mentors as an apprentice for development, assembly and packaging of modification kits and other activities to support the deployment of System Support Modifications to the field.
- Drafted technical diagrams. Devised appropriate tests to use in evaluating, debugging, and checking of equipment and systems for accurate and dependable conformance to specifications.
- Assisted in assessing complex problems and investigated, developed, appraised, selected, and presented solutions.
- Assisted in specifications development, implementation, testing and documenting engineering systems and equipment.
- Initiated concept development and trade-off studies.
- Consulted extensively with customer representatives and employees.
- This is Dummy Description data, Replace with job description relevant to your current role.

Education	
Bachelor Of Science in Electrical Engineering - 2005 (California State University Fresno - Fresno CA)),