Systems Project Leader

ROBERT SMITH

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

LinkedIn:

linkedin.com/qwikresume Address: 1737 Marshville Road,

labama.

Objective

Build upon years of experience obtained in a wide variety of areas including technical, sales/marketing and business management. Seeking employment within a progressive, growth-oriented organization to fully integrate and maximize benefits of prior experience with an emphasis on growth in the ever-changing and evolving media landscape while maintaining the effectiveness and integrity of pre-existing corporate structures.

Skills

Microsoft Office, Quickbooks.

Work Experience

Systems Project Leader

ABC Corporation - December 1973 - January 1979

- Responsible for technical design, development and testing responsibilities for spare tire elimination programs including run-flat tires, tire sealants, wheel design and low-pressure detection systems.
- Conducted and reported conclusions of experimentation to further development of new tire concept and safety system.
- Personally conducted all laboratory and real world testing and evaluations essential to validate product performance and D.O.T.
- Personally performed and conducted all testing on company test tracks, private tracks and public roads where applicable.
- Testing included high/low speed evasive lane-changing maneuvers, panic stops and uninflated performance evaluations.
- Routinely provided technical project presentations to management and technical conferences enhanced by testing results analysis.
- High-profile presentations given to executive management at GM, Ford, Chrysler, and other national accounts.

PROJECT LEADER

ABC Corporation - 1968 - 1973

- Polycarbonate Dept.
- As team leader, built a new mini plant as an intermediate research and scale up facility, adding flexibility to the development process, enabling company to limit usage (and cost) of a larger semi plant for new product launches - Defined scope and managed project.
- Designed equipment and flow system, generated P&IDs.
- Purchased equipment; oversaw fabrication, installation and automation.
- Wrote procedures and control programs.
- Conducted pre-startup review, training; commissioned equipment.
- This led to a successful plant trial and launching of a new copolymer..

Lucation
Aerospace Technology - (Pittsburgh Institute of Aeronautics - Pittsburgh, PA)