

# Robert Smith

## Mechanical Engineering Manager

Phone (123) 456 78 99

Email: [info@qwikresume.com](mailto:info@qwikresume.com)

Website : [www.qwikresume.com](http://www.qwikresume.com)

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

Address: 1737 Marshville Road, Alabama

### SUMMARY

Highly successful track record of engineering accomplishments. Diplomatic and tactful with professionals and non-professionals at all levels. Highly effective at communicating and gaining agreement with senior leadership, peers and subordinates. Accustomed to handling large, small and multiple projects.

### SKILLS

Solidworks, Supervising Skills, Communication Skills,

### WORK EXPERIENCE

#### Mechanical Engineering Manager

ABC Corporation - 2013 - 2013

- Supervised two Engineers, one Designer and one Draftsman in the design of custom material handling equipment and high density warehousing.
- Managed system installations at the customers site.
- Led a Continuous Improvement team which reduced 250T press set-up from four hours to 30 minutes.
- Implemented cellular technologies which eliminated multiple forge furnaces and material handling moves.
- Supervised all engineers and contractors.
- Maintain contact with customers, assemblers, machinists, and outside vendors.
- Assist Application and Proposal departments in preparing customer quotes.

#### Mechanical Engineering Manager

Delta Corporation - 2011 - 2013

- Pro-e designed sheet metal parts for Telecom/Networking products Directed a team of 9 engineers to develop diverse Networking products Led .
- Coordinated outside service providers for thermal and Tolerance analysis of products Directed outside vendors for product procurement.
- Santa Clara, California 1989 to 1993 Manufacturer of thermal forcing systems used to test semiconductor chips Mechanical Engineering Manager.
- Managed collaboration for a team comprised of 30 Iron Workers, Motor Inspectors, and Millwrights.
- Contributed to development of a Blast Furnace that saved \$80K per year over natural gas injection system.
- Optimized productivity of single and multimillion dollar projects in various developmental stages.
- Created analytic risk methods to predict machine breakdowns and reduce maintenance cost.

### EDUCATION

Bachelor of Science