

Robert Smith

Mechanical Engineering Manager

Phone (123) 456 78 99

Email: info@qwikresume.com

Website : www.qwikresume.com

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

Address: 173 7 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