

# Robert Smith

## Staff Mechanical Engineer

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

Comprehensive experience in global development and manufacturing of consumer electronics, home appliance and industrial products working with countries such as China, Japan, Singapore, Taiwan, France, Finland, Korea, Germany and Brazil. Engineering Leader with a proven success in motivating and leading teams and building cohesive multi-cultural, multi-functional relationships.

### SKILLS

ProE, Solidworks, FMEA, Plastics Design And Tooling, Sheetmetal Design, Project Management, Engineering Management, Project Management, Supply Chain Management, Supplier Management, DFM / DFA.

### WORK EXPERIENCE

#### Staff Mechanical Engineer

Turtle Beach - June 2013 – 2020

- Acted as interface with Marketing, Industrial Design and Corporate Management for development direction of new headsets.
- Worked directly with Asian manufacturing and design facilities.
- Extensive involvement in the areas of plastics, aluminum die cast, soft goods, decoration and acoustics.
- Responsible for maintaining the quality and cost targets.
- Approved all tooling and maintain documentation to track the tooling life cycle.
- Created Turtle Beach's first development process spelling out mechanical requirements, general timelines and basic quality process.
- Designed a new Interferometer to replace one based on an obsolete camera.

#### Staff Mechanical Engineer

Delta Corporation - 2008 - 2013

- Mechanical / Electrical lead responsible for the development of DSL Central Office components, mechanical tooling and electrical board layout.
- Staff level engineer brought in to develop new products.
- Hold sole responsibility for all mechanical design of components including headers, pins, assembly and test fixturing and the physical PCA.
- Design board layout using PADS working directly with electrical engineering.
- Transition products into manufacturing in China.
- This is Dummy Description data, Replace with job description relevant to your current role.
- This is Dummy Description data, Replace with job description relevant to your current role.

### EDUCATION

Bachelor of Science in Mechanical Engineering - (Northern Arizona University - Flagstaff, AZ)