ROBERT SMITH

Sr. Tool Designer

Phone: (0123)-456-789 | Email: info@qwikresume.com | Website: Qwikresume.com

SUMMARY

Want to make money for your company using awesome communication skills. Written, oral, sales and presentation skills can't be beat. also have above average computer skills, and fantastic at writing emails and speaking on the phone. Core Attribute Strong technical, communication and computer skills obtained from rigorous engineering program at highly acclaimed University.

CORE COMPETENCIES

CATIA Design Manufacturing Composites Machined Sheet Metal, Tooling Fixtures Jigs.

PROFESSIONAL EXPERIENCE

Sr. Tool Designer

LUK INC - July 2001 - 2020

Key Deliverables:

- Worked on one private contract outside of work hours.
- Designed and alter tooling and fixture drawings for the manufacturing department.
- Designed dies to form parts for clutches and torque converters for the automotive industry.
- Designed plastic and die cast tooling for various HTD customers.
- Worked on a lot of prototype tooling for developing production processes.
- Received two presidents awards for cost savings ideas I submitted to a program called LIGHT.
- Designed tooling for machining large castings and other Pump related mechanical components.

Tool Designer

Delta Corporation - 1998 - 2001

Key Deliverables:

- Have experience with progressive dies as well as transfer dies.
- Some of the dies have up to twelve operations.
- Left to return to Indiana when spouse died.
- This is a program where employees can earn extra money for ideas that save the company money.
- Am currently tracking protoype development for all tooling projects.
- Have served on project teams for FORD motor company as the tooling representative.
- This involved attending weekly meetings and reporting back to the tooling department any issues that would come up involving changes to components that affected die designs & amp; delivery dates.

EDUCATION

ROBERT SMITH

Sr. Tool Designer

Phone: (0123)-456-789 | Email: info@qwikresume.com | Website: Qwikresume.com

Associate in Tool and Die Design - 1969(ITT Technical Institute - Dayton, OH)