

JAMES CLARK Tool and Die Maker-Temp

support@qwikresume.com

(123) 456 7899

Los Angeles

www.qwikresume.com

PROFESSIONAL SUMMARY

Experienced Tool and Die Maker adept at interpreting blueprints and CAD designs. Recognized for enhancing product quality and consistency, leading to a 20% increase in customer satisfaction ratings.

WORK EXPERIENCE

Tool and Die Maker-Temp

m Jun/2019-Ongoing

耳 Denver, CO

WidgetWorks Inc.

- 1. Maintained a clean and safe work environment.
- 2. Performed general die maintenance; such as sharpening, repairing and/or replacing details, grinding form steels, timing dies correctly and modifying tools to current standards.
- 3. Participated in problem-solving exercises.
- 4. Promoted teamwork and showed a willingness to work well in other departments.
- 5. Devised special mechanisms to meet or obtain particular requirements Maintained written die logbooks.
- 6. Made necessary mathematical calculations and select ed allowances, made tool try-outs, diagnosed and corrected trouble areas.
- 7. Demonstrated self-motivation to continuously improve with respect to job duties and tasks.

TOOL AND DIE MAKER

Jun/2015-Jun/2019

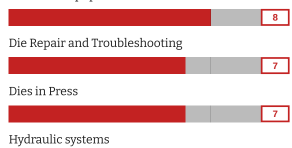
耳 Denver, CO

Summit Peak Industries

- 1. Utilized CAD software to create detailed designs, increasing accuracy and reducing material waste by 25%.
- 2. Trained junior staff on tool-making techniques, improving team productivity and skill levels significantly.
- 3. Collaborated with engineering teams to develop prototypes, resulting in a 10% reduction in production costs.
- 4. Implemented quality control measures, achieving a 98% compliance rate in product specifications.
- 5. Reduced lead time for tool production by 30% through streamlined processes and effective time management.
- 6. Conducted regular maintenance on machinery, reducing downtime by 20% and enhancing operational reliability.

SKILLS

Toolroom Equipment





10

INTERESTS



Public Speaking



🎜 Music

STRENGTHS



Diplomacy



Courage

LANGUAGES





English

Dutch

German

EDUCATION

Associate of Applied Science in Tool and Die Technology

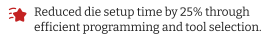
Jun/ 2015

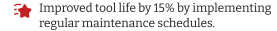
Technical Institute of Technology

F Santa Monica, CA

Completed coursework in die design, machining processes, and CAD/CAM applications.

ACHIEVEMENTS





Led a project that streamlined the die modification process, resulting in a 20% decrease in production delays.