OLIVIA SMITH

Mill Operator





PROFESSIONAL SUMMARY

Results-driven Mill Operator skilled in operating and maintaining milling equipment. Successfully improved production output by 15% through process optimization and adherence to safety protocols, ensuring a safe work environment.

WORK EXPERIENCE

WidgetWorks Inc.

Mill Operator

Feb / 2024-Ongoing

耳 Denver, CO

耳 Phoenix, AZ

- 1. Ensured adherence to safety standards, resulting in zero workplace accidents over a 12-month period. 2. Performed quality inspections on finished products, maintaining a 99% customer satisfaction rate.
- 3. Led initiatives to upgrade milling technology, increasing production capacity by 20% without additional labor
- costs.
 4. Developed and implemented standard operating procedures, improving consistency and reliability in production.
- 5. Monitored environmental compliance during operations, ensuring adherence to regulations and reducing emissions.
- 6. Coordinated with supply chain to manage inventory levels, reducing material costs by 15% through efficient ordering.
- 7. Reduced machine setup times by 25% through process optimization and training initiatives.

1. Monitored CNC mill operations for efficiency and precision during production runs.

- 2. Adjusted machine settings based on quality control findings and production requirements.
- 3. Maintained a clean and organized work area to promote safety and efficiency.
- 4. Documented production metrics and reported discrepancies to management.
- 5. Participated in continuous improvement initiatives to enhance operational workflows.
- 6. Executed preventative maintenance tasks to minimize equipment failures.

EDUCATION

Cactus Creek Solutions

Associate of Applied Science in Machine Technology

Tech Institute of Michigan

Thicago, IL

Focused on CNC operations, machining principles, and safety standards.

SKILLS

Cnc Programming Machine Setup Equipment Maintenance Production Monitoring

8 9 8 8

ACHIEVEMENTS

Reduced machine downtime by 15% through proactive maintenance and troubleshooting.

🕋 Improved production efficiency by 20% by optimizing machine settings and workflows.