

☑ support@qwikresume.com 📞 (123) 456 7899 👂 Los Angeles 😉 www.qwikresume.com

## PROFESSIONAL SUMMARY

Accomplished Lead CNC Mill Machinist with 7 years of experience in precision machining and programming. Expert in interpreting technical drawings and optimizing workflows to enhance productivity. Dedicated to mentoring teams and implementing best practices to ensure high-quality production standards across all projects.

## WORK EXPERIENCE

#### Lead CNC Mill Machinist

Quantum Solutions LLC

Apr/2020-Ongoing

- **₽** Phoenix, AZ
- 1. Programmed and operated CNC mills, ensuring precise machining according to specifications and tolerances.
- 2. Interpreted blueprints and engineering drawings to determine machining processes and setup requirements.
- 3. Conducted quality inspections using precision measuring tools, ensuring compliance with industry standards.
- 4. Maintained a clean and safe work environment by adhering to safety protocols and regulations.
- 5. Documented production processes and communicated effectively with team members to ensure smooth operations.
- 6. Trained and mentored new machinists, fostering a collaborative and efficient work culture.
- 7. Optimized machining operations by analyzing workflow and implementing improvements.

# Cnc Mill Machinist

m Apr/2018-Apr/2020

# Crescent Moon Design

- **耳** Portland, OR 1. Operated Kitamura 3-Axis mills with pallet changers, utilizing Fanuc
- controls for efficient production. 2. Set up CNC mills, employing stops, fixtures, and indicators to ensure accurate machining.
- 3. Developed and modified CNC programs using MasterCam V9 & X4, enhancing machining capabilities.
- 4. Utilized G&M codes for manual program editing to optimize machining processes.

## **EDUCATION**

# Associate of Applied Science in CNC Technology

**耳** Seattle, WA

Apr/ 2018

Apr / 2016

Tech Valley Community College

Focused on CNC programming and machining processes, providing a solid foundation for a career in precision manufacturing.

# **SKILLS**

Proficient In Operating And Troubleshooting Cnc Milling Machines

Milling Techniques

Fixture Design

Cad Software

Cam Software

#### **INTERESTS**

🖋 Art

Volunteering

10

🛊 Hiking

Yoga 🗘

## **STRENGTHS**

**Q** Criticality

**■** Detail-oriented

Diplomacy



# **LANGUAGES**



#### English Italian

# **ACHIEVEMENTS**

Reduced production downtime by 15% through effective troubleshooting and maintenance of CNC machines.

Improved machining accuracy by implementing stringent quality checks, leading to a 20% reduction in rework.