evelyn.duggan@email.com



# **CNC Manufacturing Technician**

**EVELYN** DUGGAN





### **PROFESSIONAL SUMMARY**

Skilled CNC Manufacturing Technician with experience in operating and maintaining CNC machines, performing routine maintenance, and ensuring high-quality production standards. Adept at interpreting blueprints, troubleshooting, and optimizing machine performance. Proven track record in reducing waste and improving efficiency within a fast-paced environment.

#### **SKILLS**

•	CNC Milling & Turning	Expert
•	Machine Setup & Calibration	Expert
•	Blueprint Interpretation	Expert
•	Quality Control & Inspections	Expert
•	Preventative Maintenance	Expert
•	Problem-Solving	Expert
•	Process Optimization	Expert
•	Safety Compliance	Expert
•	Software: Mastercam, AutoCAD	Expert
•	CNC Machines: Haas VF-2, Okuma LB3000	Expert
•	Other Tools: Dial	Expert

# **EDUCATION**

Indicators, Vernier

Calipers, Micrometers

# **Associate of Applied Science in Manufacturing Technology**

University of Illinois - Urbana-Champaign, IL Graduated: May 2014

# **Certified CNC Operator (NIMS)**

National Institute for Metalworking Skills Certified: June 2018

#### **EXPERIENCE**



#### **CNC Technician**

# Smith & Wesson Manufacturing / Chicago, IL

- Operate CNC milling machines, producing precise components for firearm assembly, meeting high tolerance requirements.
- Conduct regular maintenance and calibration of CNC machines to ensure optimal performance, resulting in a 10% reduction in machine downtime.
- · Interpret blueprints, technical drawings, and machine specifications to ensure parts were within required tolerances.
- Collaborate with quality assurance teams to perform quality control checks, ensuring each product met strict company and industry standards.

# 2015 - 2019

#### **CNC Operator**

# **General Electric Appliances / Louisville, KY**

- Managed CNC lathe and mill operations to manufacture components for industrial refrigeration units.
- · Worked with engineers to improve machining processes, reducing cycle times by 12% without sacrificing part quality.
- Performed preventive maintenance and troubleshooting to minimize machine breakdowns and reduce repair costs.
- · Maintained a clean and organized workspace, adhering to all safety standards and reducing accidents by 15%.