# **CNC LATHE MACHINIST RESUME**

Gary Morrow 4776 Green Gate Lane Baltimore, MD 21202 (123) 402-1032 Email: [email]

## **Career Goal:**

Seeking the position of a CNC Lathe Machinist in your esteemed organization to share my technical expertise in CNC machining, Lathe control, MS Office, G code and M functions.

#### **Technical Skills:**

Strong knowledge of CNC Lathe functions like:

- G- codes
- M- Codes
- Fanuc control

Proficient in working with different materials:

- · Hard metals
- Castings
- Plastics

Crystal clear with CNC Lathe procedures:

- Installation
- Operation

Solid understanding of technical machining practices:

- Optimal tool selection
- · Feed and speed calculation
- Process improvement

Highly skillful in utilizing equipment like:

- Micrometers
- Calipers
- Bore gauges

Familiarity with standards and guidelines including:

- Level 1 Machining standards
- Material and safety
- Measurement

Thorough in utilizing other tools like:

- · Height gauges
- Dial indicators

Immense capabilities to:

- · Comprehend technical blueprints and drawings
- Interpret gauge readings and machine indicators

## **Relevant Experience:**

CNC Lathe Machinist Progressive Controls Inc. January 2012 – Present Baltimore, MD

- Conducted inspection of CNC Lathe machining processes and equipments.
- Maintained process documentation and prepared engineering drawings.
- Participated in verification of finished work pieces as per specifications.
- Formulated and executed specifications in adherence to general descriptions.
- Suggested opportunities for cost reduction and productivity.
- Implemented periodic maintenance procedures on machining equipments.
- Provided technical assistance for operation of CNC lathe and forklift.
- Conducted technical training sessions and resolved assembly problems.

CNC Lathe Machinist Greene, Tweed & Co. November 2010 – January 2012 Houston, TX

- Provided technical assistance for operation of manual lathe and crane.
- Implemented custom machining of client specified parts with machining methods.
- Participated in machining of metals including monel and titanium.
- Formulated and executed change processes for machining parts.
- Designed and developed machining parts, prototypes and fixtures.
- Maintained technical documentation as per engineering drawings and blueprints.
- Evaluated and documented all components on control charts.
- Documented inspection results and reviewed finished products.

## **Educational Background:**

Bachelor's Degree in Mechanical Engineering Florida Technical College August 2006 – May 2010 Jacksonville, FL

Build your Resume Now