
MASTERCAM CNC PROGRAMMER RESUME

Florence Howell
1507 Glory Road
Shelbyville, TN 37160
(222) 671-8805
Email : [email]

Career Goal:

Looking for Mastercam CNC Programmer and promoting my vast skills and experiences in MasterCam Programming of 3/4/5 axis CNC Lathes and Mills.

Technical Skills:

Good knowledge of various metals:

- Aluminum
- Stainless
- Titanium

Proficient with set-up and operation of:

- Multi-axis CNC Lathes
- Mills
- EDM

Skilled in interpreting:

- Blueprints
- Drawings
- Engineering specifications

Effectively worked with multiple controllers:

- Mazak
- Bridgeport
- Haas
- Fanuc

Amazing ability to read:

- G-codes
- M-codes

Skilled in operation of:

- Cutting tools
- Inspection tool
- Measuring tools

Well-versed in operation of:

- Master CAMx.5
- Gibbs
- Surf Cam
- AutoCAD

Relevant Experience:

Mastercam CNC Programmer
Cad/Cam Recruiters, Inc
January 2012 – Present
Shelbyville, TN

- Designed and developed components in CAD systems.
- Developed products from reference drawings and data sources.
- Implemented automation of workflows and design data.
- Monitored and managed designs for enhancements and manufacturing constraints.
- Supported product testing activities as per established specifications.
- Assisted in designing of components and specifications with external vendors.
- Conducted testing and analysis of test sample and test parts.
- Participated in designing discussions for development of optimal designs.

Mastercam CNC Programmer
Nycor Technical, Inc.
November 2010 – January 2012
Minneapolis, MN

- Provided support to designing of special tools and fixtures.
- Utilized machine functions including M code and Macros for applications.
- Evaluated and documented machine operations and complete cycle.
- Formulated inspection instructions for new machine components.
- Analyzed technical drawings and models and evaluated new jobs.
- Prepared machining processes and procedures with MEs.
- Monitored programming department tasks and maintained existing manufacturing load.
- Resolved issues in shop processes and product production services.

Educational Background:

Bachelor's Degree in Engineering
Dayton Barber College
August 2006 – May 2010
Dayton, OH

Professional Certification:

CNC Programming Certificate July 2010

[Build your Resume Now](#)