
CNC TURRET PROGRAMMER RESUME

Bryan Stabler
4201 Lee Avenue
Camden, NJ 8104
(222) 211-9817
Email : [email]

Career Goal:

Seeking the position of a CNC Turret Programmer and help in organizational development owing to my skills in CNC metal punching, Fabriwin, AP100, Tru Tops and Lotus Notes.

Technical Skills:

Sound technical knowledge of tools and equipment:

- Tape measure
- Dial calipers, punch press
- Hydraulic press

Technically sound with software applications:

- AP100
- CNC machine programming
- Fabriwin

Quick and brilliant in utilizing aids like:

- Technical blueprints
- Shop drawing material
- Sheet metal gauges

High proficiency in using software programs:

- MS Office
- MS Project
- SAP

Virtuoso in utilizing design software:

- AutoCAD 2000
- CAM

Immensely talented in using codes like:

- G codes
- M codes

Vast potential to operate machinery like:

- CNC lathe
- Mill equipment

Strong abilities to:

- Draw layout flat patterns using 2D prints
- Comprehend construction drawings and purchase orders

Relevant Experience:

CNC Turret Programmer
FIBA Technologies, Inc.
January 2012 – Present
Camden, NJ

- Developed time studies and supported CAD and CAM management.
- Assisted in product releases and prototype procedures.
- Formulated preventive maintenance programs for all production domains.
- Implemented data entry and editing functions of operations.
- Programmed, developed and maintained CNC machines.
- Prepared G-code programming languages for CNC turret machines.
- Executed and enhanced machine procedures and data sheets.
- Evaluated and documented blue prints and wiring schematics.

CNC Turret Programmer
Greenheck Fan Corporation
November 2010 – January 2012
Kings Mountain, NC

- Conducted inspection activities with precision measuring tools.
- Assisted in cleaning and operation of machines and work areas.
- Prepared flat patterns through 3D solid models.
- Utilized Metacam software applications for turret machines and programs.
- Reviewed and modified technical drawings with necessary changes.
- Evaluated and documented programming and production activities.
- Monitored documents and updated future suggestions.
- Analyzed job routers to measure material usage.

Educational Background:

Bachelor's Degree in Mechanical Engineering
Eastern West Virginia Comm. & Tech. College
August 2006 – May 2010
Moorefield, WV

[Build your Resume Now](#)