

Robert Smith

CNC Programmer/Draftsman

PERSONAL STATEMENT

I'm currently seeking employment as a CNC programmer, Manager, or Service Technician. I would like to continue gaining more knowledge, and move on with my career in this field. I love the machining industry, the programming, and would love to learn as much as i can about it, I am a fast learner, motivated, and with lots of ambition, I am young, and willing to dedicate myself to a company I can grow with.

WORK EXPERIENCE

CNC Programmer/Draftsman

ABC Corporation - June 2005 - June 2009

Responsibilities:

- Experience with set ups, and programming Okuma CNC 4 axis lathes such as LR35, LU45, LH55, and the L1420, some basic skills with Fanuc Control machines such as the Puma 500, V550 Vertical lathes, Mori-Seiki ZL35.
- As a Programmer my tasks where to keep a consistent work flow with all CNC machines for day and night shifts, update all revisions on blueprints and CNC programs.
- Keeping all revisions, new programs/blueprints, any changes made to existing programs, logged on Excel data sheet.
- Discussing troubleshooting, suggestions, comments, and keeping good communication with machinists.
- Working with, and assisting lead programmer with updates on production in the shop, miscellaneous jobs, organizing tool room, running CNC machines when needed, -Transferring blueprints to CAM software, applying tool paths, feeds and speeds, and knowledge of different finishes.
- Experience machining ball valves, flange bushings, rings, and I have knowledge of working with different materials, and their characteristics such as stainless steel, bronze, copper, cobalt, inconel, monels, and other exotic metals.
- Experience in machining test bars, running tensile strength machine, checking metal characteristics such as elongation, reduction, etc.

CNC Programmer

ABC Corporation - 2000 - 2005

Responsibilities:

- Programmed various machines using Unigraphics to manufacture parts for the medical industry.
- Worked with the tooling designer to achieve cost reduction through tool tests and programming improvements.
- Programmed parts to be machined on new machines (Both Vertical/Horizontal Mills and Swiss/Chucker Lathes).
- Decreased tooling costs by standardizing tooling for multiple machines.
- Reduced machining times by 25-30 percent.
- Standardized setup sheets to include pertinent information needed for

CONTACT DETAILS

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SKILLS

Microsoft Office,
Mastercam, Catia, NX
8.5, Vericut.

LANGUAGES

English (Native)
French (Professional)
Spanish (Professional)

INTERESTS

Climbing
Snowboarding
Cooking
Reading

REFERENCES

Reference - 1 (Company Name)
Reference - 2 (Company Name)

- producing parts.
- Assisted Manufacturing Engineers in creating and revising Standard Operating Procedures (SOPs)..

Education

High school Diploma - April 2000(South Gate Sr. High School)