DALIP

CNC Machinist/Programmer

**Email:** [**dalip.369975@2freemail.com**](mailto:dalip.369975@2freemail.com)

**CAREER OBJECTIVE**

Seeking a position for CNC MACHINIST to improve my skills and efficiency in machine shop and keen to grab critical work experience including with the bundle of engineering knowledge and make me able to use them towards company growth.

**TECHNICAL SKILLS**

**CNC Machine Control used:**

* FANUC Series 21i-MB, Fanuc series Oi mate-MD, FANUC Series Oi-M,

FANUC Series Oi-Modal M, Fanuc oi-TD (CNC Milling & CNC Turning machine)

* HAAS VF-2YT, HAAS DT-1 (CNC Milling Machine)
* Hurco VM10 (CNC Milling Machine)
* Seimens 805, Seimens 802D base line (CNC Turning Machine)

**Precision measuring instruments:** Ordinary and Digital micrometer, Flenge micrometer, Thread rolling Gauge, Grooving Gauges, Ordinary vernier caliper, Digital vernier caliper, Vernier micrometer, Dial test indicator, Plunger dial, Lever type dial, Depth gauge, Fine boring gauges

**Machines Knowledge:** CNC milling machine (VMC), CNC lathe machine, CNC gear hobbing machine, Hydraulic gear hobbing machine, Vertical milling machine, Horizontal milling machine, Conventional lathe machine, Radial drill machine, Bench drill machine, Surface grinder, Tool & Cutter grinder etc.

**WORK EXPERIENCE**

* **CNC Machinist/Programmer** atMulti Technologies FZE, Jebel Ali-DUBAI (U.A.E.)

August 2014 – Present…

* **CNC Machine operator cum Programmer** at Perfect 2D and 3D programming solution center, Jalandhar-INDIA

August 2013 - July 2014 (11 Months)

* **CNC Machinist/Programmer** at MSME, Central Institute of Hand Tools, Jalandhar-INDIA

Sep.2010 - August 2013 (2Years 10 months)

* **Machine Operator at** Ambika Overseas, Jalandhar-INDIA

March 2010 - Aug.2010 (5 Months)

**RESPONSIBILITIES and DUTIES**

* Read and Interpret engineering drawings, blueprints, charts and tables or study sample parts

to determine machining operation to be performed, plan the operations

* Used shop math and trigonometry to calculate complicated angles
* Set up, maintain and operate a variety of machine tool including CNC Machines and

conventional machines according to operation requirement on job

* Lifted and positioned work piece on machine table manually or with hoist and secured it with

clamps, bolts and fixtures

* Responsible to plan of 2D Programming on machine as per drawing requirement
* Able to generate 3D programming using of CAM software according to job requirement
* Responsible to verify dimensions of products for accuracy and conformance to specifications

using precision measuring instruments

* Able to work in Inches and millimeter format
* Responsible to maintain the cutting tools, jigs & fixture and Precision Measuring Instruments
* Able to work with close geometric tolerance within +/- 0.01 mm
* Troubleshoot and analyzed minor malfunctions
* Believe in Team work and always keen to learn new things in workshop

**CERTIFICATIONS**

* CAD- Pro-E wildfire 4.0,
* CAM- UG NX 4.0
* CNC Milling Machine

**EDUCATION**

* **ITI in Machinist Composite (Industrial Training Course) Aug 2006- July2008**

State board of Technical Education and Industrial Training, Jalandhar, India

* **Apprenticeship in Machinist Composite (Industrial Training) Feb.2009-Feb2010**

Mahindra & Mahindra, Swaraj Tractor Division, Mohali, India

**PERSONAL DETAILS**

Date of Birth : 19/05/1988

Nationality : **INDIAN**

Marital Status : Single

Language known : English, Hindi, Punjabi

**PASSPORT DETAILS**

Place of issue : Jalandhar

Date of issue : 19/03/2009

Date of expiry : 18/03/2019

**DECLARATION**

I hereby declare that all the details furnished above are correct of the best of my Knowledge.

Dalip