

Jasneet Singh

Brampton, ON

jasneetgill6_2zn@indeedemail.com

647-834-5987

Work Experience

CNC Machinist

Cyclone Inc Manufacturing - Mississauga, ON

September 2019 to September 2020

- Reading Blueprints and Setup sheet folder for doing setups for different jobs.
- Good understanding of Tool Application, Function and Geometry for both Milling and Turning
- Doing set-up operation and run production on machines like Majak I-1600, Mazak I-800, Dmg 125monoblock, Dmf 360, Matsuura mx 520 and OKK milling machine.
- Verify dimensions of parts machined using precise measuring instruments like Vernier caliper, micrometer, height gauges, thickness Gauge, Feeler gauge and Radius Gauge

Machine Operator (Davenport screw machine)

Amesbury Truth - Brampton, ON

January 2019 to May 2019

- Loading bars (brass, steel or stainless steel) and running davenport
- Working in QC department to check the quality of product.
- Took care of small issues of davenport machine that did not require maintenance
- Inspect the product when it comes out from the machine.

Forklift Operator

SCI Outdoor - Brampton, ON

May 2018 to December 2018

- Worked with receiving team to receive the Product, Like Put-away
- Kept the area clean during operation for safety purposes.
- Loading and unloading of trailers with power-lifting equipment's like Dock-stocker, walkie or Ryder.

Education

AEC / DEP or Skilled Trade Certificate in Mechanical Eng. Technician Design & Drafting

Sheridan College Institute of Technology - Brampton, ON

January 2017 to September 2019

Skills

- Skilled in using MASTER- CAM, SOLIDWORKS, CATIA, AutoCAD, AUTODESK INVENTOR, VISUAL STUDIO
- Extensive experience creating Hydraulic and Pneumatic circuits

- Excellent team work and problem-solving skills
- Hands on experience using shop machines such as drilling, CNC and milling machines Like Majak i-1600, Mazak i-800, Dmg 125, Dmf 360, Matsuura mx 520 and OKK cnc milling
- Able to inspect parts using Vernier caliper, micrometer, height gauges, thickness Gauge, Feeler gauge and Radius Gauge
- Good understanding of pneumatic & hydraulic circuits in Automation Studio
- ISO14001 awareness and adherence
- Exemplary attitude towards housekeeping, safety, company policies and fellow Employees
- Train in all aspects of CNC Machining and safety
- Good interpersonal skills and results oriented

Links

<http://www.linkedin.com/in/jasneet-gill-03166a159>