

# Haroon Razzaq

Brampton, ON

[haroonrazzaq9\\_e7d@indeedemail.com](mailto:haroonrazzaq9_e7d@indeedemail.com)

64778625674

## Work Experience

---

### **FRAME ASSEMBLER/CNC OPERATOR & SETUP**

Sotawall Ltd. - Brampton, ON

October 2019 to Present

- Tasked with interpreting blueprints, determining scope of work and necessary components/tools needed to complete each frame to exact specification
- Performing necessary steps to prepare frames, ensuring components are cleaned and/or protected as required, while also looking for damage and issues in components
- Staying organized/ahead of time, moving material as required. As well as completing all necessary production related paperwork
- Responsible for setting up and operating CNC/manual equipment and tooling
- Able to perform programming and tool offset adjustments
- Inspected parts to insure within given tolerances

### **SANITATION LEAD HAND TECHNICIAN**

KRISPY KREME - Mississauga, ON

November 2018 to March 2020

- In charge of dealing with shipping and receiving of orders for restocking
- Kept workplace meticulously clean and followed all safety protocols
- Managed time accordingly with all tasks, prioritizing whatever needed to be done first
- Created day to day layouts for active duties to be completed for other sanitation members

### **PROJECT ENGINEER/MANAGER**

CANA-DATUM MOULDS - Toronto, ON

August 2018 to September 2019

- Worked with various types of inject moulds, taking them apart and cleaning key components such as holders, inserts, ejector pins, sub inserts
- Calibrated precision measuring equipment; i.e. micro meters, height gages, venire calipers
- Created and managed shipping manifests for manufacturing department, coordinating with other co-workers in keeping track of all issues and filing all documents accordingly
- Maintained contact with customers to assure quality of moulds to be shipped out and to make any engineering changes if necessary

### **CNC OPERATOR**

Magna International Inc - Woodbridge, ON

May 2018 to August 2018

- Loading parts, operating controls, setting offsets, simple edits, inspection of quality parts for conformance to requirements.

- Responsible for quality parts produced on CNC machines such as but not limited to railing components, stair components, trim components.
- Interpreting drawings, manuals, specifications, or sample parts to determine dimensions and tolerances of finished work pieces, sequence of operations and setup requirements.
- Measuring and marking dimensions and reference points on material or work pieces as a guide for subsequent machining.
- Detecting equipment malfunctions or out of tolerance machining and adjusts machine, within capabilities, controls or control media as required to ensure quality of production.

## **HUMBER ROOM - EVENT STAFF**

Humber College - Toronto, ON

October 2015 to June 2018

- Served 150-800 guests per event, while performing room set up and organization in a quick and efficient manner
- Assigned to stand/walk for an extended period of time while accommodating guests - efficiently and politely
- Sustained a high level of cleanliness, following strict guidelines posed by established

## **MACHINE OPERATOR**

REYNOLDS CONSUMER PRODUCTS - Toronto, ON

May 2017 to August 2017

- Worked with multiple punch presses/dies producing various aluminum products
- Quality assurance procedures followed strictly in order to meet/ and or go above set expectations
- Paced myself with high rate of production, producing upwards of 500-1000 products per box

## Education

---

### **Advanced Diploma in MECHANICAL ENGINEERING TECHNOLOGY**

Humber College - Etobicoke, ON

September 2015 to May 2018

## Skills

---

- AUTOCAD (2 years)
- Solidworks (3 years)
- Microsoft Office (4 years)
- Cnc Programming (MasterCam) (2 years)
- Milling/Drill Presses/Lathes/Surface grinders (2 years)
- Assembly (1 year)
- Assembly Line (1 year)
- Quality Inspection (3 years)
- Mechanical Knowledge (4 years)
- Machining (2 years)
- Manufacturing (3 years)

- CNC (2 years)

## Certifications and Licenses

---

### **WHMIS**

October 2019 to Present

### **Crane Operator**

September 2020 to Present

overhead crane, assembly crane