

Mike Gayken

8330 Zuni St., Apt 211
Denver, CO
80221
720-336-9612
mgayken@gmail.com

Objective

Experienced Machine Setter for Computer Numerical Control Machines with a demonstrated history of working in the mechanical engineering industry. Skilled in CNC Machine, Precision Measuring, Mills & Lathes, Mastercam, and CNC Programming. Strong operations professional with training in CAD/CADD Drafting from Pueblo Community College. Also held an A+ Certification from 2012–2015.

Skills & Abilities

- Set up services for mills and lathes to produce precision parts.
- Adjust machine settings as needed and optimize speed and feed rates.
- Remove and replace dull cutting tools.
- Insert material into machines, manually or with a hoist.
- Strong mathematics skills with emphasis on algebra and statistics.

Employment History

- **Innovative Customer Solutions** **Frederick, CO**
CNC Machine Setter January 2018–August 2019
Operated and set up many different CNC machines including lathes, vertical and horizontal mills. Worked from technical drawings and blueprints proficiently. Disassembled and prepared machine tools with appropriate offsets. Utilized machine tools, lathes, milling machines and grinders. Adhered to all protocols set by Industry standards.
- **MBK Machine** **Frederick, CO**
CNC Machine Operator April 2017–January 2018
Verified dimensions of finished work pieces to make sure they were within tolerance. Learned operation of new machine interfaces quickly. Produced precision metal parts that served diverse Industries: Aerospace, Medical, and Automotive

Education/Certificates

- **Pueblo Community College** **AAS Business Management Program**
 - Personal Computer Specialist Certificate *October 2015–March 2016*
Received certification by The State Board for Community Colleges and Occupational Education after completing required coursework. Qualified to troubleshoot and service personal computers and networks.
 - Core Coursework *August 2009–December 2011*
Completed 22 credits toward degree. Learned basic and advanced use of computer aided drafting software (AutoCAD). Specialties include manufacturing engineering applications.