

Marshall Ramirez

CNC Machinist IMI Precision Engineering

Arvada, CO 80002

marshall.scott.ramirez@gmail.com

303-356-3909

Along the course of my job history I've experienced many work environments mainly as a Machine Operator and Customer Service. I've always worked well with others. I work well under pressure and fast paced work areas. I welcome change and easily adapt in different areas to reach your expectations.

Work Experience

CNC Machinist/Operator

IMI Precision Engineering - Littleton, CO

2018 to 2019

- Use common hand tools/power tools in the production and finishing of machined parts.
- Ensure quality parts while minimizing scrap and rework through proper in- process inspection

CNC Machinist/Operator

Weiser Engineering - Arvada, CO

2017 to 2018

- Inspected finished products for quality and adherence to customer specifications.
- Started machine operations by inserting control instructions into control units.

Machine Operator

Electro Mechanical Products Inc - Lakewood, CO

2014 to 2016

- Read and understood blueprints, product specifications and tooling instructions to plan correct operational sequences and prevent materials waste.
- Monitored machines in operation to detect malfunctions and identify product defects.
- Operated various types of gauges to inspect pieces after production completion.

Machine Operator

PRIMUS METALS - Lakewood, CO

2013 to 2014

- Obtained appropriate tooling and fixtures to revise setups on calibrated test strands.
- Selected proper cutting tools and calculated correct parameters to manufacture quality parts.

All Purpose Clerk

King Soopers - Edgewater, CO

2010 to 2013

- Maximized customer satisfaction by assisting customers complete purchases, locate items and sign up for rewards programs.
- Drove sales and add-on purchases by promoting specific item options to customers.

- Learned roles of other departments to provide coverage and keep store operational.

Education

High school or equivalent

Jefferson high school - Edgewater, CO

2007 to 2011