

MARK GREENE

3122 Billings St
Aurora, CO 80011
720-939-0669

Email: mgreene000@gmail.com

PROFESSIONAL SUMMARY

- Over 8 years' machine operator work to include various CNC Mills and Lathes and manual Mills
- Demonstrated experience machine operation and set up, read G-Code, deburring, and welding
- Advanced skills in Master Cam, AutoCAD 2010, SolidWorks, and Inventor
- Proven ability to read prints, geometric dimensioning, and tolerance
- Strong decision making, problem-solving, research, and technical troubleshooting
- Hands-on professional with excellent oral, written and interpersonal communication skills
- Strong attention to detail with the ability to rapidly learn new tasks.

BACKGROUND OF EXPERIENCE

Machine Set up and Operation	Technical Troubleshooting	Design and Development
Project Management	Order Management	

CORE COMPETENCIES

Machine Set up and Operations

- Successfully set up and operated of manual mills, lathes and CNC machines
- Effectively execute programs into CNC machines
- Manipulate blue prints to properly manufacture parts
- Machined various parts from print to finished product
- Operate multiple machines to fulfill daily production

ACCOMPLISHMENTS

- Successfully completed coursework in Computer Drafting and Design at ITT Technical Institution
-

PROFESSIONAL PROFILE

September 2015 - April 2016
Electric propulsion Laboratory
CNC Programming and Setup

March 2014- September 2015
Action Industries, Arvada, CO
CNC Set-up Machinist

March 2013-March 2014
JH SEMP, Brighton, CO
CNC Mill and Lathe Operator

September 2013- March 2014
NORTHERN COLORADO MANUFACTURING, Brighton, CO
CNC Mill and Lathe Operator

September 2008- March 2013
UNITED FOAM TECHNOLOGY, Denver, CO
Machine Operator

September 2007- September 2008
4 AXIS MACHINING INC, Denver, CO
Machine Operator (Manual/ CNC Mills and Lathes)

EDUCATION

Associates, Precision Machining (2012)
Pickens Tech
Denver, CO

Course Work, Computer Aid & Drafting (2009-2011)
ITT Technical College
Thornton, CO

COMPUTER SKILLS

Microsoft Office: Word, Outlook
AutoCAD
MasterCAM
SolidWorks
Inventor
Gibbs CAM