

Chris Candidate

2020 Ajax Drive
Ajax, Ohio 44xxx

(440) 555-1515
ccandidate@email.com

- OBJECTIVE** A position that will allow me to utilize my diverse manufacturing experience and recently acquired training in CNC machining
- EDUCATION** **Lorain County Community College** - Elyria, Ohio
Manufacturing Engineering Technology - Computer-Aided Machining Operator
Technical Certificate – graduating May, 2xxx
- COURSES**
- Introduction to Computer Aided Drafting • Technical Mathematics
 - Manufacturing Processes I & II • Technical Problem Solving
 - Industrial Blueprint Reading • Introduction to Computer Numerical Control
 - Quality Assurance Techniques (SPC) • Advanced CNC Milling
 - Geometric Dimensioning and Tolerancing • Fluid Power
- SKILLS**
- CNC Operation, Conventional Mills and Lathe Operations, Blueprint Reading
 - Adept at reading calipers, micrometers, test indicators and depth gauges
 - Tow motor operator, Six Sigma, Just in Time, ISO 9000
 - Excellent attendance. Good people skills. Team player.
 - Recognized for analytical and problem solving skills.
- EXPERIENCE**
- Amalgamated Corporation** – Somewhere, Ohio **20xx – 20xx**
Production Associate (20xx- 20xx)
- Replenished stock for machine operators, ensuring minimal down time.
 - Assisted the maintenance department with machine repair and preventative maintenance.
- ABC Steelworks** - Ajax, OH **20xx - 20xx**
Steel handler (20xx-20xx)
- Coordinated production on welder machine.
 - Safely operated various tow motors, forklift, bull nose, material carrier, and overhead crane.
 - Stayed current on inventory location resulting in ability to quickly and accurately retrieve or store inventory.
- Welder Helper (20xx-20xx)**
- Turned steel coils into tubing, meeting all production goals.
 - Proficiently and accurately used micrometers to measure OD, ID and material gauge tolerances.
 - Adhered to spec sheets to set up and tear down welder machines.
- Axiom Network Solutions** – Hometown, OH **20xx - 20xx**
Shipping and Receiving Associate
- Packed high volume of small and large packages with 99.8% accuracy.
 - Wrapped and palletized large orders, exceed production standards.
 - Loaded trucks and operated tow motor on a daily basis.