

**Michael J. King**  
15560 E 12th Ave Apt 301  
Denver, CO 80011  
Phone: (720)309-8545  
E-mail: dogsent@yahoo.com

**Summary:** Looking for a position in your company as a CNC Operator.  
**Job Objective:** CHEMICAL MIXER OPERATOR, 3 years 6 months experience  
CNC LATHE/MILL OPERATOR, 4 years 6 months experience  
INJECTION/BLOW MOLDING MACHINE OPERATOR, 3 years  
6 months experience  
SAW OPERATOR, 3 years 6 months experience

**Experience:**

**Job Title:** CNC Plastic/ Wood/Tech/Oper.

**Employer:** Rocky Mountain Orthotics Lab, Denver, Co

**Dates:** 6/10 to 4/12

**Duties:** I worked 1st shift in a warehouse industry operating CNC mills. I also have experience with all measuring tools, trouble shooting, machine maintenance, tool changes, loading/running basic machine programs and I have experienced tool death and program editing. Assembly of parts, packaging.

**Job Title:** CNC Machine Operator Wood

**Employer:** ATR Staffing, Boulder, Co

**Dates:** 10/09 to 5/10

**Duties:** I worked 3rd shift running CNC mills. I completed start-up procedures, first article inspection of parts ran from engineering blue prints, with different types of wood. By doing tool changes per run, I used most measuring instruments with blue print reading to keep all parts in spec. Assembly of parts packaging of products.

**Job Title:** Shear Cutter Operator

**Employer:** Handskills Staffing, Portland, Org

**Dates:** 7/07 to 10/09

**Duties:** Ran a Cobra/Ham saw in a metal shop at which I was assigned to cut, steel, aluminum, brass, cast iron, and stainless steel. Hot/Cold rolled, to be machined by CNC Operators and Press Brake Operators for the welding department. I read all prints. I know my shop math. Also read most machine measuring instruments. With strong blue print reading of all part. A Team Player with strong assemble of parts and packaging.

**Job Title:** SMT Operator

**Employer:** EPSON.INC., Portland, Or

**Dates:** 05/05 to 06/07

**Duties:** I performed the functions of reading blueprints/electrical