**Clifton Powell**

*Welder* 401 S. Emporia • Wichita, KS • 67202

cpowell@wwrfresource.com *Message:* (316) 265-5211 ext.208

**Profile Statement**

* 3+ years’ experience with the manufacturing welding industry.
* Dedicated and motivated to exceed expectations.
* Well organized and efficient with strong training ability.
* Thrives in high-pressure environments where confidence and focus are required.

**Skill Summary**

* Mig, tig, and stick weld
* Oxyacetylene/plasma cutting
* Production line welding
* CNC machine operation
* Multiple-circular saws

**Professional Experience**

Production Line Welder Moly Manufacturing Hagen HP Ellsworth, KS 2014

* Worked as a Lead Welder to maintain strict performance, quality, and production standards.
* Trained new welders and provided oversight during probationary periods.
* Welded components in a variety of strenuous positions and locations.
* Prepared parts and assemblies for fabrication using layouts and blueprints.

Aircraft Composites/Bagger Senior Aerospace Wichita, KS 2012

* Encased molded laminate in bagging material and bleeder cloth.
* Manufactured composite parts for Boeing, Cessna, and Spirit.
* Molded or bonded fixture and exhausted air from vacuum bag to seal laminate for curing.
* Tested seal on vacuum bagging apparatus, using leak detector.

CNC Machine Operator Perfekta Inc. Wichita, KS 2011

* Operated multi-axis, CNC routers to cut and shape metallic and nonmetallic workpieces.
* Retracted chuck and loaded and secured first preset cutting tool and holder.
* Removed and replaced cutting tool when worn/damaged and as new jobs required.
* Followed operation sheets to reposition workpieces.

Saw Operator Buckley Industries Park City, KS 2009

* Cut strips of insulation using shearing machines and circular saws.
* Operated band saws to cut shaped strips of wood and fiber to length for wedges.
* Operated multiple-circular saw machine to cut insulation board directly into panels.
* Measured, cut and installed insulation in designated sections of boats.

**Education**

* Level 1 Welding Certification *Barton Community College* 2015