**Kelly Benson** kbenson@wwrfresource.com

401 S. Emporia (316) 265-5211

Wichita, Kansas 67202

SUMMARY OF QUALIFICATIONS

* Over 25 years’ experience at various locations performing general and skilled labor.
* Completes tasks as assigned following written and verbal instructions from supervisor.
* Adheres to all safety regulations required by law and company policies and procedures.
* Meticulous eye for detail when completing tasks per standards.
* Works well in a team-based and fast-paced environment.

PROFESSIONAL SKILLS

* Reading blueprints
* MIG and stick welding
* Cutting torch operations
* Operating manual lathe
* Precision milling
* Skilled forklift/clamp-truck driver
* Operating backhoes
* Geometric dimensioning and tolerance
* Precision measuring
* Rough carpentry

WORK HISTORY

State of Kansas, *General Labor*– Various Locations, Kansas 2014 - Current

* Kitchen Worker *–* Dishwasher and Preparation Cook
* Laundry *–* Handled soiled and clean laundry
* Winfield Parks *–* Landscaping of recreational areas

Zephyr Products, *Welder*– Lansing, Kansas 2014

* MIG welding structural tube for hand rails and safety bars

Four Counties Mental Health**,** *Home Health Aid*– Coffeyville, Kansas 2008 - 2014

* Primary care taker for autistic juvenile
* Maintained routine, met appointments and cooked meals

Kopco Color Press**,** *Roll Tender*– Caney, Kansas 2007 - 2008

* Clamp-Truck operator
* Changed paper and filled ink on a web press

Hackney & Sons**,** *Welder*– Independence, Kansas 2005 - 2006

* Aluminum MIG welding
* Built beverage trailers – structural and covering

Kope Construction**,** *Carpenter*– Idaho Falls, Idaho 2004 - 2005

* Framed houses
* Installed plywood sheeting on roof and walls
* Installed windows

Military Service

Oklahoma Army National Guard, *PFC E-3(Infantry) –* Oklahoma

Honorable Discharge

Education

Diploma in Machine ToolTechnology, Tri-County Vocational Technical School – Bartlesville, Oklahoma

High School Diploma, *Delaware High School* – Delaware, Oklahoma