

Nathan Willis

3228 Red Tail Way | Evans Co 80620 | (970) 652-5643 | dominowillis@gmail.com

Objective

Seeking a position in a positive work environment in the welding industry with opportunities for growth and advancement.

Skills Profile

- Oilfield experience
- Customer service, team player, strong communication skills
- Flexible, dependable, punctual worker
- Heavy equipment operation
- Knowledge of advanced metallurgy
- Extensive welding symbols & blueprint
- Metal Prep and fabrication
- Use of Grinders, Shears, Oxy-Acetylene torches, plasma torches, and band saws
- SMAW horizontal/vertical and overhead fillet (2F, 3F and 4F)
- SMAW plate 1G 2G 3G and 4G and 6 G with 6010 roots and 7018 fills and covers
- Structural unlimited
- GMAW plate 1G 2G 3G and 4G solid wire and pulse roots with dual shield, pulse, and hard wire covers
- SMAW pipe 1G rotated 2G 5G and 6G
- GMAW/FCAW MIG pipe 1G rotated 2G 5G and 6G
- GTAW TIG plate 1G 2G 3G and 4G
- GTAW TIG plate stainless/aluminum open groove 1G roll 2G 5G and 6G
- GTAW TIG Pipe 1G roll 2G 5G and 6G on Schedule 40, 80 and 160
- GTAW TIG pipe stainless/aluminum open groove 1G roll 2G 5G and 6 G
- Multiple bend tests per phase
- Aluminum sheet welding
- 10 Hour OSHA General Construction Certification
- AWS Sense Card recipient
- Safe land certification for the oil field
- Great work ethic
- Self-motivated
- Self-disciplined

Education

Lincoln College of Technology

Denver, CO

Graduation:

Jan 2017

Welding Technology Diploma

Work Experience

Merritt Trailers

Henderson, CO

July 2017- January 2018

Welder

- Assembled and MIG and TIG welded on semi cab racks
- Followed and read blue prints
- Researched and located parts and directed the fork-lift operator

FM Construction

La Salle, CO

April 2016-

February 2017

Shop Welder

- Manufactured and assembled stainless steel components by using TAK welds and welding out
- Read blue print drawings
- Operated assorted machinery in order to prepare for welds such as grinding and beveling
- Operated a band saw and oxyacetylene torch.

RK Mechanical

Henderson, CO

November

2015- March 2016

Iron Worker

- Operated Scissor lift and Boom Lift
- Used oxyacetylene torch for cutting purposes on different mediums.
- Fabricated C channels

- Used proper safety regulations

**NGL Oilfield Services
2014-September 2015**

Greeley, CO

September

Facility Attendant

- Worked twelve hour shifts to observe and maintain oil wells
- Roustabout through sites repaired piping, fitting, and stayed to make sure repair didn't re- break. Powered down injectors locked out and tagged out for repair. Purged and heated and tested the quality of the oil with a centrifuge and transfer for preparation to sale
- Trained and supervised new associates
- Changed oil filters and monitored oil pressure
- Performed oil and water transfers from production tanks to trucks, and measured and recorded barrels per load
- Safe Land and OSHA certifications

References **Available upon Request**