

Nick Williams

Berthoud, CO 80513

nickwilliams212002382_xjd@indeedemail.com

+1 970 426 6536

Authorized to work in the US for any employer

Work Experience

Welder Helper

Blackeagle Energy Services - Berthoud, CO

June 2022 to August 2022

During my time at Black Eagle I helped around the shop with various things such as cutting pipe and beams with a bandsaw, preparing pieces to be welded by grinding or drilling. I used torches, plasma cutters, and power tools very frequently and occasionally welded on smaller projects with MIG and Flux-core welding. I also picked up some basic information about blueprint reading, operating over-head cranes in the shop and became proficient with forklift operation.

Education

Associate's Degree, Manufacturing and in Welding

Colorado Mesa University - Grand Junction, CO

September 2020 to May 2023

Skills

- MIG welding (3 years)
- TIG welding (1 year)
- Power tools (3 years)
- Plasma cutting (Less than 1 year)
- Stick welding (3 years)
- Forklift
- FCAW (Less than 1 year)
- Oxy-acetylene cutting and welding (2 years)
- Band saw operation (1 year)
- Pipe welding (Less than 1 year)

Assessments

Learning agility — Expert

May 2022

Learning and applying new information

Full results: [Expert](#)

Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.

Additional Information

I recently finished an Associate's degree at Colorado Mesa University in Welding and Manufacturing. I have experience with every kind of welding and most positions for each kind. I am most experienced with stick and am certified from laps, joints, open and closed root all the way up to 5G and 6G pipe welding. Stick is my favorite but I have been MIG welding on and off for around 3 years now so I am more than proficient in that as well. I have plenty of experience with power tools, cutting torches, drills and some CNC. For the first time in my life I don't have to worry about school work and am ready to devote my time and energy into a job.