

Kelvin Roughsurface

Welder/Fabricator/Press Break Operator - ESS Metron

Commerce City, CO 80022

roughsurfacekelvin@gmail.com

505-206-6570

Seasoned welder with more than 10 years of experience in fast-paced industry. Excellent welding and cutting skills. Great reputation with past employers/formans.

Work Experience

Welder/Fabricator/Press Break Operator

ESS Metron - Denver, CO

March 2019 to Present

Read and interpret blue prints, select and operate proper tools for the job, measure, cut, fit, and weld material to specifications. Inspect all work for quality. Bend sheet metal blue print specifications within 0.020 tolerance.

Used flux core, metal core, bare wire, stainless steel wire, plasma cutter and torch to build meatal skid frames very efficiently and with high quality.

Welder/Mechanic

Polar Servises - Commerce City, CO

November 2018 to February 2019

Inspected semi tank trailers for any and all defects in tanks, frames, welds, suspensions, and tank components.

Repaired all defects using welding processes and mechanical knowledge.

Operated hand and power tools associated with welding and mechanics.

Measured material to be cut with an oxy-acetylene torch or shear.

Operated a breaker and press break to bend materials to be fit.

Pressure tested all repairs.

Welder/Fabricator

Atec Steel - Baxter Springs, KS

February 2015 to April 2017

Welded and erected steel tank structures and its components to pass welds test which included x-ray test, dye penetrating tests, magnet tests, and pressure tests.

Operated hand and power tools associated with welding.

Cut materials with a oxy-acetylene torch or air arc machine.

Worked with and around cranes, rigging loads and using hand signals to move loads into position.

Worked under strict safety regulations.

Welder/Fabricator

Phillips Tank and Structure

December 2014 to March 2017

Read and interpreted blue prints to fabricate, weld, and erect steel tank structures and tank components.

Measured material to proper specifications to be cut and fitted with a oxy-acetylene torch, plasma cutter, or air arc machine.

Operated hand and power tools associated with welding.

Fit and tacked material to be welded.

Welded material using various types of welding processes, mainly GMAW and SMAW, which all welds were x-ray tested, dye penetrating tested, magnet tested, or pressure tested.

Worked with and around cranes, rigging up loads and using hand signals to move loads into place.

Operated heavy machinery, forklifts, man lifts, scissor lifts, and skid steers.

Worked under strict safety regulations.

Welder/Fabricator

Matrix Services - Tulsa, OK

April 2015 to November 2015

Fabricated, welder, and erected steel tank structures and its components using various types of welding processes, mainly GMAW and SMAW, which all welds were x-ray tested, dye penetrating tested, magnet tested, or pressure tested.

Measured and cut material to be fit and tacked.

Cut materials using a oxy-acetylene torch or air arc machine.

Worked with and around cranes rigging up loads and using hand signals to move loads into position.

Worked under strict safety regulations.

Welder/Fabricator

Advance Tank and Construction - Wellington, CO

March 2013 to November 2014

Fabricated, welded, and erected steel tank structures and its components using various types of welding processes, mainly GMAW and SMAW, which all welds were x-ray tested, dye penetrating tested, magnet tested, or pressure tested. Measured and cut material to be fit and tacked. Cut materials using a oxy-acetylene torch or air arc machine. Worked with and around cranes rigging up loads and using hand signals to move loads into position. Worked under strict safety regulations.

Education

Associates Degree in Metals Technology and Welding

Central New Mexico Community College - Albuquerque, NM

Skills

Mig Welding (10+ years), Stick Welding (10+ years), Tig Welding (5 years), Heavy machinery (10+ years), Plasma Cutting (10+ years), Torch Cutting (10+ years), Welding, Welder Fabricator, Fabrication, MIG

Additional Information

Skills:

Proficient in Mig and Stick welding but can also Tig.
Knowledgeable with hand and power tools.
Knowledgeable with heavy machinery.
Strict attention to detail.
Safety conscious.