David Miller

Certified structural welder

Portland, OR davidmiller8822_aqt@indeedemail.com 541-661-6933

X Navy Nuc Welder. Gulf War Veteran Structural Certified (Stick) & Dual-Shield

Willing to relocate: Anywhere

Authorized to work in the US for any employer

Work Experience

Structural Welder

America Anvil October 2019 to Present

Measure, cut to length and weld Beams, pipe and plate using Dual-Shield with 1/16 and 045 wire.

Certified structural welder

J&G Fab - Brookings, OR March 2013 to February 2017

Able to perform AWS quality welds and work unsupervised .Measure, cut to length and complete weld out of Beams and Columns as per print in a structural steel fab shop Using Dual-Shield process with 1/16 wire.

Head welder/ maintenance mechanic

State of California/ pelican bay state prison - Crescent City, CA November 2007 to November 2011

Building maintenance and plant operations lead welder.

Alluminum weld shop Lead Welder

Endurimax - Goshen, IN May 2005 to May 2007

Was tasked with starting the Aluminum weld shop for a upstart RV Toy hauler Endurimax by Keystone.

Production Welder

Supreme Corp - Goshen, IN 2004 to 2005

Welded mild steel, stainless steel, and aluminum in a production truck shop

Certified Structural Welder

Bay City Fabricators - White City, OR

2000 to 2003

Welded Beams and Columns using the Dual-Shield w-1/16 Wire in a structural steel shop

Education

High school or equivalent

Skills

- STICK WELDING
- Dual-Shield. 045- 1/16 wire (10+ years)
- Innershield welding (10+ years)
- Mig welding any size wire (10+ years)
- Structural welding (10+ years)

Military Service

Branch: USN

Service Country: United States

Rank: E-5 P.O.2

March 1984 to November 1994

Certified Welder on two different ships welding pipe and plate with stick / mig / tig/ Dual Shield.

Commendations:

Completed a 8 month DEPLOYMENT to the Persian gulf during Desert Storm. 90/91

Certifications and Licenses

AWS 3G Vertical 1" Plate coupon weld test

December 2018 to December 2019

Structural steel 3G Vertical weld test Using SMAW Process stick .