

Delsin Mott

Dedicated and certified welder with 4 years of experience in: STICK, TIG, and MIG welding. Seeking a challenging position with an opportunity to grow with a local company and obtain a greater skill-set while contributing my expertise in fabricating precision components.

Braddock, PA 15104
(412) 636- 2668
Love4life1223@gmail.com

EXPERIENCE

Bristol Metals, Homestead — Welder

February 2021 - August 2023

Executed precise welds on stainless steel components while ensuring compliance with ASME standards. Visual inspection of pipe, repaired weld skips, performed stick and TIG butt welds, operated welding mills, and coil crane operation. Measured OD and ID of pipe and tube.

Bristol Metals, Homestead — Finisher

June 2020 - February 2021

Effectively collaborated with team members to execute tasks efficiently, meeting strict project deadlines. Responsible for: Deburred pipe, operated a banding gun, cut wood, and overhead crane operation. Measured and cut tube and pipe.

Red White & Blue Thrift Store, Belleveue — Stock Clerk

November 2019 - June 2020

Managed inventory levels by conducting regular counts and replenishing products as needed. Ensured products were organized, labeled and properly shelved according to the department. Worked closely with colleagues to ensure smooth store operations. Followed safety protocols and regulations.

TRAINING

Brismet- Bristol Metals, Homestead — Authorized Overhead and Coil Crane Operator

February 2021

Ascent Tubular, Homestead — TIG Welding Qualification

July 2019

American Welding Society, West Virginia — MIG Welding Qualification

May 2019

American Welding Society, West Virginia — Stick Welding Qualification

April 2019

SKILLS

Welding Joint Types: Butt welds and T-joint welds.

Welding Positions: Flat, horizontal, vertical, and overhead

Visual inspection of welds.

Proficient with various welding machines, torches, electrodes and gas cylinders. Knowledge of equipment maintenance and troubleshooting.

Adherence to safety protocols and knowledge of personal protective equipment.

Basic math skills for measurements, calculations, and welding positioning.

Ability to control heat input to prevent distortion and achieve proper penetration.

Ensuring the quality of welds and the ability to identify and correct defects.

Ability to work effectively as part of a team, especially in larger welding projects. Effective communication skills for collaborating with colleagues and providing project updates.

Demonstrates ability to troubleshoot welding issues and make adjustments for optimal results.

Willingness to learn new welding materials and technologies as needed.

