Abdullah Morelly

Welder & Fabricator

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Summary

Driven and skilled welder & fabricator with 5+ years' experience in high-production and custom fabrication environments. Proficient in MIG, TIG, and FCAW welding; passed 2G, 3G, 4G bend tests on 1/4" steel plate and certified in 3G open root uphill FCAW on 1" steel. Currently fabricating components for kinetic log splitters at SuperSplitter with precise fit-up, reliability, and attention to finish.

Core Skills

• MIG (GMAW)

• TIG (GTAW)

• FCAW / Open-root 3G

• Fit-up & Layout

Blueprint Reading

Grinder & Finishing

Structural Welding

Sheet Metal

Safety & QC

Experience

Welder / Fabricator — SuperSplitter, West Bridgewater, MA (2023-Present)

• Fabricate and weld components for kinetic log splitters using MIG. • Build frames, flywheel racks, and gear assemblies to precise tolerances. • Perform fit-up, assembly, and quality checks to ensure proper alignment and function. • Maintain welding equipment and tools to ensure consistent output.

Welder / Fabricator — Core Concepts, Franklin, MA (2022–2023)

- Performed MIG, TIG, Stick, and Flux Core welding. Mentored junior welders and upheld workplace safety standards.
- Read blueprints and fabricated components to specifications. Organized tools and materials to optimize efficiency.

Welder — General Dynamics Electric Boat, North Kingstown, RI (2021–2022)

• Enhanced welding quality by following precise procedures. • Assisted engineers and designers on complex parts. • Used MIG, TIG, Stick, and Flux Core welding methods. • Conducted inspections to verify compliance with specs.

Welder/Fabricator — Safe-T-Cap, Cranston, RI (2019–2021)

• Developed customized welding techniques for unique materials. • Mentored junior welders and ensured safety compliance. • MIG, TIG, Stick, and Flux Core welding in all positions. • Delivered high-quality workmanship and reduced rework.

Certifications & Education

• 2G, 3G, 4G bend tests on 1/4" steel plate • Certified in 3G open-root uphill FCAW on 1" steel plate • AWS D1.1 Welding Certification • New England Institute of Technology — Welding Program