# **KEVIN MORALES** Fabrication Welder

📞 (918) 555-7124

kevin.morales.weld@gmail.com

🧕 United States, Tulsa, OK

## 🔁 Professional summary

Detail-oriented Fabrication Welder with experience in metal fabrication, blueprint interpretation, and MIG/TIG welding techniques. Skilled in producing high-precision components for industrial equipment, structural frames, and custom metalwork.

### **7** Experience

April 2018 - Now · Fabricate and weld pressure vessels, **Senior Fabrication** stacks, ducts, and industrial parts using MIG, TIG, and flux-core methods. Welder John Zink Hamworthy · Interpret complex blueprints and Combustion, Tulsa, OK welding symbols to ensure dimensional accuracy and compliance with design specifications. · Operate CNC plasma and laser cutting machines to prepare materials for welding and assembly. • Train and mentor junior welders on welding procedures, fabrication tools, and safety protocols. June 2014 - March 2018 · Welded mild steel and aluminum parts for commercial and residential Welder/Fabricator metalwork applications. Midwest Manufacturing, Broken Arrow Conducted material layout and cutting based on customer blueprints and CAD drawings. • Used grinders, brakes, and shears for precision shaping and finishing of metal components. ..... July 2012 - May 2014 · Assisted in the fabrication and assembly of custom metal furniture and **Entry-Level Welder** signage. Ace Metalworks, Sapulpa · Performed tack welding, grinding, and metal polishing under supervision.

## 😭 Education

#### Diploma in Welding Technology, Tulsa Technology Center, Graduated May 2012

#### Certifications

- AWS Certified Welder Structural Steel (D1.1) – American Welding Society, 2023
- OSHA 30-Hour Construction Safety and Health – U.S. Department of Labor, 2022
- Forklift and Crane Operator Certification – 2021

# 🛠 Skills

MIG, TIG, and Flux-Cored Arc Welding	****
Structural Steel and Sheet Metal Fabrication	****
Blueprint Reading & Weld Symbols	****
CNC Plasma and Laser Operation	****
Layout, Fitting, and Tacking	****