

# Derek Marsden

## **Professional welder**

Denver, CO 80228

[derekmarsden764\\_r3i@indeedemail.com](mailto:derekmarsden764_r3i@indeedemail.com)

+1 720 261 7323

I am a skilled welder with long term goals of establishing a career with your company. I am an ambitious, self-motivated, hard worker looking to use my knowledge as a journeyman welder. I have formal training and over 20 years of hands-on experience in the welding industry. My true passion is welding and I appreciate having made a difference on projects achieved.

Authorized to work in the US for any employer

## Work Experience

---

### **Welder**

Jacksons Welding and Construction

October 2010 to Present

- Execute quality combo welds using appropriate equipment setup and operation, at industrial construction sites, food manufacturing facilities, and municipality power generation and water treatment plants throughout the Denver metro, Front Range and Colorado
- Maintain professional demeanor with weld inspectors, contractors and all personnel that may be encountered while on job sites
- Fabricate and fit pipe and structural projects from technical documents, blueprints or verbal instructions with minimal supervision
- Maintain company welding truck with appropriate tools and materials for each work day
- When not traveling, work as part of a team of 4 at Rocky Mountain Metal Container in Golden, CO performing a variety of tasks in support of plant maintenance and upgrades
- Adhere to all COVID19, OSHA, GMP and site-specific guidelines at each job location

### **Welder and Fabricator**

Tollyfab

June 2002 to June 2010

- Fabricated roll-cages, bumpers and other 4x4 accessories using hand tools and GMAW according to drawings and customer specifications

### **Welder**

Wedlake Fabrications - Tulsa, OK

March 2006 to September 2006

- Assembled steel, stainless and aluminum generator enclosures according to blueprints using GMAW or GTAW

### **Welder**

Ameristar Fence Co - Tulsa, OK

August 2005 to March 2006

- Fabricate steel, stainless or aluminum fence and gate components using tape measure, grinder, chop saw according to blueprint specifications
- Layout and assemble fence and gate components using GTAW or GMAW
- Assist other welders with weld quality issues that may develop during shift

### **Welder Helper**

Maintenance Enterprises, Inc - Tulsa, OK  
October 1999 to April 2001

Grand River Dam Authority, Chouteau, OK

- Grind bevel and prep pipe for welders
- Provision of proper tools to each welders location
- Provided additional assistance where needed

### **Welder**

FM Thopre Mfg - Lamar, MO  
January 1996 to January 1999

- GMAW department store display racks using clamps and jigs according to blueprints specifications
- Examined welds and dimensions for quality control on each batch

### **Welder and Fabricator**

Kodiak Trailer Mfg - Lockwood, MO  
December 1994 to December 1995

- Fabricated various types of trailers according to blueprint specifications using grinders, saw, torches and tape measure
- GMAW or SMAW carbon steel
- Forklift operation for moving trailers

## Education

---

### **Associate in Welding theory and application**

Tulsa Welding School - Tulsa, OK  
March 1998 to October 1998

## Skills

---

- Welder Fabricator
- MIG
- Welding
- Plasma Cutting
- Mechanical Knowledge
- Construction
- Assembly
- Forklift
- GTAW pipe and structure; carbon and alloys (10+ years)
- SMAW pipe and structure; carbon and alloys (10+ years)

- GMAW pipe and structure; carbon and alloys (10+ years)
- Wide range of shop and hand tools including overhead crane (10+ years)
- Boom and scissor lift (10+ years)
- English
- Fabrication

## Certifications and Licenses

---

### **Master Welder Associates degree**

Present

Graduated Tulsa Welding School 1999

## Assessments

---

### **Mechanical Skills: Aptitude — Highly Proficient**

July 2019

Measures a candidate's ability to understand and apply mechanical concepts and processes.

Full results: [Highly Proficient](#)

### **Mechanical Skills: Monitoring — Familiar**

July 2019

Measures a candidate's ability to monitor machine indicators in order to ensure safe and appropriate operation.

Full results: [Familiar](#)

### **Construction Safety — Highly Proficient**

May 2020

Using safe practices while on a construction site

Full results: [Highly Proficient](#)

### **Mechanical Knowledge — Highly Proficient**

May 2020

Understanding and applying mechanical concepts and processes.

Full results: [Highly Proficient](#)

### **Organizational Skills — Highly Proficient**

May 2020

Arranging and managing information or materials using a set of rules.

Full results: [Highly Proficient](#)

### **Project Management Skills: Time Management — Familiar**

May 2020

Prioritizing and allocating time to effectively achieve project deliverables

Full results: [Familiar](#)

## **Supervisory Skills: Interpersonal Skills — Familiar**

May 2020

Fostering a collaborative environment and conducting difficult conversations

Full results: [Familiar](#)

## **Mechanical knowledge — Proficient**

February 2021

Understanding and applying mechanical concepts and processes

Full results: [Proficient](#)

## **Attention to detail — Proficient**

February 2021

Identifying differences in materials, following instructions, and detecting details among distracting information

Full results: [Proficient](#)

## **Mechanical skills: Monitoring — Highly Proficient**

February 2021

Understanding of machine dials, gauges, displays, and data charts

Full results: [Highly Proficient](#)

## **Automotive maintenance — Expert**

February 2021

Knowledge of vehicles, vehicle maintenance, and repairs

Full results: [Expert](#)

## **Basic maintenance and repair — Highly Proficient**

March 2021

Performing basic repairs and maintenance for apartment complexes, office buildings, and other facilities

Full results: [Highly Proficient](#)

## **Manufacturing fit — Familiar**

June 2021

Measures the traits that are important for success in manufacturing roles

Full results: [Familiar](#)

## **Workplace safety — Familiar**

June 2021

Using safe practices at work

Full results: [Familiar](#)

## **Numerical reasoning skills — Familiar**

December 2021

Quickly and accurately performing basic mathematical operations, recognizing numerical sequences, and interpreting graphs

Full results: [Familiar](#)

## **Forklift safety — Highly Proficient**

December 2021

Best practices and safety hazards in forklift operation

Full results: [Highly Proficient](#)

Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.