

# Allen Valdez

valdezal@comcast.net - 720-251-5919

## PROFESSIONAL SUMMARY

Seeking employment with a High standard company, which will provide long-term employment with new challenges and opportunities for advancement and growth in the Welding industry.

## EDUCATION AND TRAINING

*Emily Griffith Technical/ College*

*Denver, CO 2015-2017*

### **Welding Certification Program**

- GPA 3.75
- Structural welding, Gas Metal, Arc Welding, Flux core Welding
- Certified in ARC Welding

## SKILLS

- Arc welding
- Mig Welding
- Tig Welding
- Oxy fuel gas welding and cutting (Metal cutting)
- Metalizing (Field work)
- Powder coating
- Grinding and Finishing
- Forklift experience
- Knowledge of reading micromotors and blueprints

## RELATED EXPERIENCE

*08/2015*

I attended Emily Griffith College to further my education in the welding industry and obtain my welding certification. I have experience in all areas of welding. I am a reliable and self-motivated and work well with others. I am committed to all jobs presented to me and take pride in the work I do.

## PROFESSIONAL EXPERIENCE

### ***Self Employed***

*Welder/Fabrication/Installation*

- Arc, Mig Welding
- Installing Security bars, handrails

*Denver*

*2022-Present*

**Wanco**

*Welder/Warehouse*

- Welding trailer frames for Message boards/arrow boards
- Built Trailers
- Quality control for light towers and trails with engines
- Built Units from start to finish with the exception of electrical work
- Loading and unloading trailers in shipping and receiving

*Denver*

*9/16/2017-10/7/2021*

**ENCON**

*Welder*

- Arc Welding
- Bracket weld for concrete slabs
- Utilized Cherry picker /Scissor lift
- Fabricated parts

*Denver, CO*

*2017*

**Architectural Door**

*Welder*

- Welded window frames and door frames for construction industries.
- Prepared medal doors with lock preps hinge locations and window cut outs.
- Accountable for stock inventory and pulling Job orders.
- Loading and unloading truck with forklift.

*Denver, CO*

*08/2015-01/2017*