

Rogelio Esquivel

I am currently located and staying in Houston, Texas . I just completed college for my welding degree. I am able to do a variety of weld test that were taught here at my college. I am able to relocate for work now that I'm finished with school.

Denver, CO 80249

rogelioesquivelarfvi_cjn@indeedemail.com

+1 719 691 0157

Professional Summary

Bilingual

Hard Working

Hands on

Able to work overtime

Weekends available

Able to relocate for work

On-time

Reliable

Willing to relocate: Anywhere

Authorized to work in the US for any employer

Work Experience

Laborer

Carrillo Custom Metal-Pueblo, CO

March 2023 to September 2025

Tig and MiG were our source of welding here. I worked here in the when I was in school only missing my days I needed for school. Here at this job I welded more structural and made things such as hand rails and balcony's an even stair rails for some of the newer houses being built. I've poured concrete and ran machinery here such as a skid steer and tellehandler. We use grinders and torches daily here as well as other tools daily,

Medical Assistant

High Plains Community Health Center-Lamar, CO

August 2023 to March 2024

Helped patients, I drew blood from patients that needed blood drawn. I worked EKG's, lab work, cleaned and kept a cleaned work area. I talked and worked with patients everyday using patient communication. We did procedures here such as nexplanons, ear lavages, toe nail removals. We also specialized in working in pediatric care, with immunizations and labs.

Header Operator

Lewis Bolt and Nut-La Junta, CO

June 2021 to July 2023

I have many jobs here, i am signed off to be a header operator which i make the head of the bolt, i make sure the head and size is configured to the certain size it needs to be, i run my own machine which so i'm having to watch and be careful of what i do while running it. I control everything with my hands and

my feet where my foot is what makes everything move with the pedal, the machine will make the grips open and close causing them to get heated. While doing that we have to a furnace to heat up the bolts to a certain heat wearing special gloves and protective eye care. i'm in charge of fixing the machine if it breaks down or putting pieces back on it if night shift takes them off.

Laborer

TLM Constructors-Rocky Ford, CO
February 2022 to June 2022

Poured concrete, finished, poured asphalt, drove hours for some jobs, some jobs were closer to home. Dug holes, with shovels or machinery, stayed in hotels if needed for certain job. Broke old concrete, used jackhammer, sledge hammer ect.

Construction Worker/Laborer

Jaime's Construction-Lakin, KS
April 2021 to October 2021

I worked here at a construction job for about a year, before i left and went to college, i learned how to run a telescopic handler, a scissor lift, and a skid steer. While working here we built big shades for the cows that were 30 ft high by 100 ft long. When making the poles i learned how to weld them together using arc welds. During the time i would drive an hour and a half from Lamar Colorado every morning Monday-Friday. I used many tools such as a tale measure, a cutting wheel, a grinder, a vice, a drill, hammers, power tools etc. Reading measurements are no problem to me. We made fencing for the cows to go through when they needed to switch fields, we poured and smoothed out concrete. Dug holes, moved old concrete we broke up, etc.

Walmart Stocker

Walmart-Lamar, CO
April 2020 to June 2021

I unloaded the GM, frozen and dairy, and produce trucks. I stocked shelves and moved merchandise through the store, cleaning up aisles and talked to customers. I know how to read labels and how to move overstock and put the groceries in order by date.

Education

Welding (College Certificate)

Lamar Community College-Lamar, CO
August 2024 to December 2025

Graduated from my college with my welding certificates. I completed beginner, intermediate, and advanced classes. Took classes in tig, mig and stick. Completed a bend test on pipe and with a 1/2 inch steel plate. I know how to use a torch and a plasma cutter along with many other power tools. I know how to tig weld, I've used stainless steel, and aluminum. Also recently had a chance to go and do a mock test with Space X out in Texas for tig stainless steel welding. Through the program we also took a blueprint class learning the symbols and shapes for blueprints.

High school diploma

Lamar High School-Lamar, CO
August 2016 to April 2020

Upper secondary education

Vocational training

Trade school

Skills

- Shop math
- Cast iron
- Identifying materials in blueprints
- Welding
- Press operation
- Welding symbols
- TIG welding
- FCAW
- Microsoft Word
- Spanish
- Safe work practices
- Cash register
- Ground support equipment operations
- Machining tools
- Manufacturing
- Ability to follow instructions
- Customer service
- English
- First aid
- Phone call management
- Operating heavy equipment
- Attention to detail
- Defect detection (quality control)
- Anatomy knowledge
- Measurement (quality control)
- Tape measure proficiency
- Reach truck
- Metal fabrication
- Welder experience
- Concrete
- Time management
- iOS
- Working on construction projects

- Fabrication repair techniques
- Brake repair
- Tooling
- RF scanner
- General construction laborer experience
- Implementation of OSHA safety standards
- Electrical wiring
- Gas metal arc welding
- Quality assurance
- Sanding
- Equipment maintenance
- Blueprint specification interpretation
- Warehouse experience
- Appointment scheduling
- Safety regulations
- Heavy lifting
- Math
- Customer relationship building
- Teamwork
- Mechanical knowledge
- Mechanical assembly
- Measuring instruments
- Fabrication
- Grinding
- Welding machines
- Blueprint reading
- Climbing
- Trigonometry
- Wiring and circuitry work
- Blueprint section views
- Clean workspace maintenance
- Precision measurement in machining
- Hardscape
- Welders (tool)
- Cherry picker
- Basic math
- GD&T
- Hand tools
- Microsoft Excel
- Dimensional inspection

- Stick welding
- Geometry
- Microsoft Office
- Clerical experience
- Computer skills
- Physiology knowledge
- Plumbing
- Construction
- Computer literacy
- Manufacturing company experience
- Maintaining an organized workspace
- Sawing
- Bilingual
- Equipment troubleshooting
- Maintenance
- Machine operation
- Algebra
- Flux-cored welding
- Equipment malfunction troubleshooting
- Foreign language proficiency
- Automotive welding equipment
- Warehouse sorting
- Power tools
- Blueprint dimension interpretation
- Pipe threading
- POS
- Continuous improvement
- Numeracy
- Phone communication
- Quality control
- Trailer servicing
- Packing
- Lifts and hoists
- Organizational skills
- Detail drawing interpretation
- Aluminum
- Sheet metal
- Grinding machine operation
- Auto body repair
- Milling machines

- Stainless steel
- Micrometer
- Outdoor work
- Safety standards in production
- Press brake machine
- Assembly drawings
- Supervising experience
- Personal protective equipment (PPE) adherence
- Customer support
- Plasma cutting
- MIG welding
- Cash handling
- Sales
- Fabricator experience
- Materials handling
- Communication skills
- Reading weld symbols
- Water systems
- Software training
- Joining process implementation
- Machining
- Cooking
- Decision making
- Mechanical troubleshooting
- Grinders
- Driving
- Heavy equipment operation
- Forklift
- ASME codes & standards
- Computer operation
- Writing skills
- Skid steer loader
- Excavation
- Workplace health and safety regulatory compliance
- Fence construction projects
- Drafting
- Dimensional measurements
- Truck repair experience
- Handyman experience
- Oil & gas

- Occupational safety regulation compliance

Languages

- English - Expert
- Bilingual
- Spanish - Expert

Certifications and Licenses

Driver's License

March 2023 to March 2028

CPR Certification

Welding Certification