

# JEREMY JENNINGS

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I would like to find a company where I can perfect my craft and grow my skills as a welder as well as grow within the company. I believe the skills and experience I have acquired over the years would make me the perfect fit for any company as I am well versed in multiple welding processes and a hard-working employee focused on quality work and always looking to learn and improve.

## EXPERIENCE

### JAN '17 – TO APR '17

#### WELDER, COMPLETE FLEET SERVICES

Assist mechanic in trailer repair by rewelding damaged steel or aluminum parts. Often it was necessary to cut out twisted or damaged parts and replace with new material. This welding was primarily done running hardwire or stick welding depending on the material and need. I also did other special welding projects as needed, such as pipe racks, containment systems, and other various assemblies as instructed via blueprint.

### NOV '17 -TO DEC '17

#### FABRICATOR, BOISE WELDING AND MECHANICAL

I fabricated various structures from various material per blueprint parameters. Materials used were steel, stainless steel as well as some aluminum in various forms such as plate, box tube, angle iron, channel and pipe. Welding processes include dual shield, inner shield, stick and tig welding. I also punched and drilled hole layouts, as well as cut and fit all material to be welded. Weld cleaning and painting was done as I completed projects. Some equipment used was a press brake, mag drill, band saw, grinders, die grinders, paint gun, squares, levels, tapes, as well as an overhead crane and forklift to move material and roll structures into position for welding.

### MAR '17 – TO NOV '17

#### FABRICATOR, MILLS EQUIPMENT COMPANY

Specialized in the production of steel transfer tanks, waste oil tanks, farm tanks, fleet fueler set ups, drag up systems and fuel storage tanks. Worked with sheets of steel from 14-gauge to 7-gauge as well as various types of I beams, flat stock, angle iron, channel, as well as pipe. I would shear, roll, flange, bend and punch steel according to blueprints. Welding was primarily done running hardwire MIG but also had some projects that required sub arc welding. I also loaded trailers and trucks for customers as well as unload inbound material from our steel supplier.

### MAY '16 – TO MAR '17

#### WELDER, DONS WELDING AND FABRICATION

Assigned to repair stainless steel parts as needed per order. Process involved surfacing and rewelding on parts to be re-machined as well as realignment and reweld of damaged parts such as flanges, shafts, fittings, hinges, etc. Used the tig process for all welds and generally welded flat or on a rotator for round welds as needed, such as for a flange or shaft buildup.

**NOV '15- TO FEB '16**

**ORDER SELECTOR, SYSCO**

Select food product for various companies per customer order. Using a triple pallet-jack I would ride through the isles scanning, labeling and organizing product on a pallet. The process required a combination of rapid selection speed, accuracy as well as planning in stacking products to make a sound pallet and not damage product. After the order was completed I would stage the pallet in front of the dock door indicated on the order. After which I would begin another order in the same process.

**APR '15- TO OCT '15**

**WAREHOUSE ASSOCIATE, PERFORMANCE FOOD GROUP, ROMA**

Using a single ride pallet-jack I would load trucks with pallets of product. I had to map out the trailer so as the product would be accessible for the driver as they went stop to stop. I also used a standing forklift to replenish product in the warehouse as well as pull bulk orders of full pallets.

**JAN '14-TO DEC '14**

**WELDER, PYRAMID MECHANICAL**

I welded pipe for gas lines in commercial buildings as well as soldered and brazed lines of copper in various areas of the project. Pipe was typically 2-4 in. schedule 40 and 80 which I welded using the stick process. I also cut, threaded and, and twisted together adjoining sections of pipe as needed.

**FEB '11- TO DEC '13**

**EQUIPMENT MAINTENECE, EDGE DEMOLITION**

Maintain pieces of equipment used in the demolition projects. Duties included basic maintenance of filters, fluids and batteries in all equipment as well as tire or track maintenance. I would repair and weld all buckets and breaker equipment including various augers. In addition to I would repair all scaffolding and waste disposal containers and trucks, mainly reinforcing and patching holes. I used the mig process as well as the stick process for much of the weld repairs done.

**MAR '10- TO JAN '11**

**FIELD TECHNICIAN, PHILLIPS SERVICE COMPANY**

Provided industrial maintenance services for several refineries and power companies around the United States. A lot of confined space entry, cleaning, and rewelding. Cleaning areas to be welded was done either by sandblasting or hydro blasting, and then removing all contaminated material inside leaving a clean area to repair. Then using carbon arc gouging, plasma or by grinding, I would remove bad areas of welds and reweld to code specifications.

**MAR '09-TO FEB '10**

**FUSION TECHNICIAN, HEBNA PIPELINE SERVICES**

Lined carbon steel lines with polyethylene pipe for both water and gas lines around the United States. Using a fork lift I would unload the trucks of our equipment and set up the fusion site. Then I would either pull the fresh fused pipe along the line with a truck to be into position to pull into the pipe or I would work in the fusion hut joining 10 ft. sections of pipe a stick at a time. Once we had the total length to be lined I would assist the wireline truck in blowing the line down the pipe and shackle the wireline to the fused pipe. Once the pipe is pulled in place I would fuse a flange end on and clean up the site of all our tools.

**JUN '06- TO MAR '09**

## **WELDER, HETTINGER WELDING LLC**

The company provided turnkey construction services to the oil and gas as well as mining industry. Using shielded metal arc welding, or stick, I would do various repair type welds around the field. Often repairing broken buckets or mine equipment. I did various types of safety oriented fabrication such as adding catwalks, handrails, ladders, barriers and staircases in different locations around sites. Frequently gouge out bad welds and re-weld them and galvanize or paint finished welds to prevent rusting.

## **EDUCATION**

### **SEPTEMBER 2001 UNTIL APRIL 2005**

DUNDEE-CROWN HIGH SCHOOL, CARPENTERSVILLE, IL

EARNED HIGH SCHOOL DIPLOMA

### **JANUARY 2016 UNTIL DECEMBER 2017**

COMMUNITY COLLEGE OF DENVER- DENVER, CO

EARNED AWS CERTIFICATES THROUGH THE FABRICATION PROGRAM

I HAVE THE 6G SMAW, 3G AND 4G FCAW, AND THE 3G GTAW CERTIFICATIONS

ALSO COMPLETED BLUEPRINT AND PIPEFITTING CLASSES AT CCD

## **SKILLS**

I have acquired a wide variety of skills over the years and I am always looking to improve and add to my skillset. I have experience operating several different types of forklifts, man-lifts, scissor lifts, and skid-steers. I have also worked with various types of hoist devices such as chain falls, overhead cranes, ratchet cable or chain, jib arms, boom trucks, and even the old rope and pulley method. I have experience fitting variable projects, and am well versed when it comes to fit up measuring, leveling, and squaring as necessary. I have experience bending and rolling steel as well as hole punching and drilling using anything from press brake punches to mag or hand drills. I have material cutting experience with multiple processes including a press brake shear, plasma torch, oxyfuel torch, cut off wheel on grinder, chop saw, bandsaw, carbon arc cutting (air arc), and gas powered cut off saws. I also have experience with bolt up on steel plate and pipe, material moving, refueling service, hydro-blasting, sand-blasting, rigging, and general changing tasks on a day to day basis which really has improved my planning and problem-solving skills.

## **REFERENCES**

Scott Fenkel-	281-883-3779	Mills Equipment Company
Nick Wortham-	720-648-8628	CCD
Meghan Anderson-	720-255-8713	Dons Welding and Fabrication

