

(WELDER FABRICATOR MIG)
Jay VanLerberghe,
Downtown Minneapolis, MN-(612) 597-8205
Vanlerberghejay@gmail.com

Education

(2017-2019) Minneapolis Community Technical College graduate in:
(Welding and Metal Fabrication 2yr Associate's Degree)

(2014) Century College graduate
Basic cabinet making 1 year certificate.

Summary: A College graduate that's been trained in all process of welding i.e. MIG, TIG, STICK, Flux Core and automated welding am a current Welder and Fabricator in Minneapolis. looking to branch out utilize and build on my current skill set.

Welding/Work Experience:

2019 Currently a MIG Welder/Fabricator) at Brown Cambell Inc..\$18.50/hr

MIG welder-(short circuit)on mild steel and galvanized steel .035 solid core on ¼", 3/16" plate, filling out paperwork and driving forklifts orders to welders booths.
Welding treads, grip-struts and brackets onto steel plate for the mines and aerospace industries.
Welding downhill and 6" long beads. Drive forklift to move loads of steel around the shop and paint certain finished orders using a 5ton crane to dip into paint tanks. I also do Oxyacetylene cutting and fabricating according to print tolerances and specifications.

(2018-2019) Minneapolis Farmers Market,

worked all last year along with going to College full time. Job duties were
Assisting vendors and maintaining the grounds. \$14.50/hr.+ tips

(2011 – 2016)PRISM Cochran, MN\$16/cash.

Painted interior/exterior homes and business all over metro area spray, roll, brush, operate, boom truck 50 footer, operate paint pump. Set up Scaffolds,

JOB SKILLS: Currently a MIG Welder and Fabricator,

- I have 3.5+ years of consistent experience as a (MIG welder and Fabricator) 2 years of welding experience from College-MCTC. I'm used all types of welding and have done them all pretty much equally as long as the others. GMAW, SMAW, FCAW, GTAW. Can set machines, select proper shielding gases and wire based on metal type and thicknesses. Have welded mild Steel, Stainless and Aluminum, Oxyacetylene Cutting, heat bending, washing away backing plates brazing and fabricating.
- Understanding of Metallurgy, math, Geometry, Plasma Cutting and gouging.
- Been trained to read blueprints and do so moderately well with an understanding of tolerances and weld symbols and have done CNC programing(for automated robot welding) and have programmed CNC table plasma cutters.
- have passed and am familiar with **D1.1 Structural Welding Certification tests**. I know how to use a Track Torch, Grinders, cutting and buffing wheels, Shears, Piranha, Punch Press, Drill Press, rollers and understand Polarities, DCEP, DCEN.
- Tungsten selection and grind angles, Understand welding Terminology
- Mature, passionate, educated, driven, Trust worthy Very Loyal and hardworking and hungry to learn more.