

MICHAEL P. ISAACS

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OBJECTIVE: Obtain employment in industrial, construction or manufacturing trades requiring highly skilled, certified welding expertise.

BACKGROUND: I have over 18 years of formal training in welding and work experience with a variety of metals to include Mild Steel, Stainless Steel, Aluminum, Nickel, Hastelloy, Copper My weld skills in Shielded Metal Arc, Gas Tungsten Arc and Gas Metal Arc Welding have given me Certifications in Structural (1/8" to unlimited) and Pipe (1" to unlimited) in all positions. I have a strong work ethic and pride in my welding. I have been able to achieve and maintain a high standard in my work.

EDUCATION:

Graduate of Gauley Bridge High School, Gauley Bridge, West Virginia, May 2001.

Graduate of Academy of Careers Technology, Beckley, West Virginia, September 2003. Two- year training program in Welding Technology. Received certification for MIG, TIG and STICK welding.

Graduate of Advanced Welding Institute, South Burlington, Vermont, September 2006. Twelve-week training program in Advanced Pipe Welding. Received certification for Advanced Pipe Welding.

WORK EXPERIENCE:

Fabrication Welder, Lawson Manufacturing, Kissimmee, Florida, from May 2004 to June 2006, full time. Performed welding and fabrication work for a heavy equipment and farm machinery manufacturer. Extensive pipe, tubing, round stock and sheet metal fabrication work utilizing MIG welding techniques. Also performed extensive work with a Horizontal/Vertical Bandsaw and a Hydraulic Ironworker.

Welder, Wright Excavation, Saint Cloud, Florida, from July 2004 to June 2006, part time. Performed welding repair work on heavy machinery on a part time, contract basis for an excavation and construction company. Performed welding repairs on excavation equipment and dump truck beds.

Welder/Pipe Fitter, Summit Corporation, St. Albans, West Virginia, from September 2006 to January 2009. Full time position. Performed pipe welding, structural welding, pipe fitting, iron work.

Welder/Pipe Fitter, Orders Construction, St. Albans, West Virginia, from September 2006 to January 2009. Full time position. Performed pipe welding, structural welding, pipe fitting, iron work.

Welder/Pipe Fitter, U.S. Army Corp of Engineers, Huntington, West Virginia, from June 2009 to September 2009. Temporary Position. Performed welding and pipe fitting.

Welder/Fabricator, Logan Corporation, Nitro, West Virginia, from January 2010 to March 2011. Full time position. Performed welding, fabrication and field work.

Pipe Welder/Pipe fitter, Cianbro Corporation, Baltimore, Maryland, from January 2013 to 2016
Full time position. Performed pipe welding and pipe fitting in power plants, nuclear plants, compressor stations, pipe lines oil and gas , boilers tube, paper mills and chemical plant, fabrication all in the field.

Pipe Welder/Pipe fitter, Stellar Corporation, Jacksonville , Florida , from July 2016 to Present.
Full time position. Performed pipe welding and pipe fitting compressor stations, oil and gas , boilers tube, chemical plant, fabrication all in the field.

CERTIFICATE PROVIDED:

B2.1-8-212; 2001, B2.1-1-201-96, B2.1-1-021-94R, D1.1-81, SFA 518, IX
See Attachment.

REFERENCES PROVIDED UPON REQUEST.

POINTS OF EXCELLENCE (POE)

I have gone above and beyond over the last few years to help my team members stopping my work to help them with there's. When some Foreman would not for example I would show new team member how to weld or showing them the correct way to welded or just helping them rig something but always still find time to get my work done. Or finding problems wrong with the blueprint fixing them or bringing it to somebody's attention to fix it. Or just looking out for the younger team members.

Working as a pipe welder I am usually assigned all the small bore pipe on the job making over 400. Weld and every single one of them passing x-ray in the oil and gas industry on that one job. Then I expanded my knowledge to tub welding certification. I would find my self fixing somebody else's weld

if they couldn't fix it showing them how to fix there weld or just show them how to get an offset in the pipe to pass x-ray by just welding it.

Over my career I have been very fortunate to work with a bunch of good in visual teaching me maintenance. In chemical plants maintenance in boilers and the oil and gas field and in the Marina industry and locks and dams and in power plants. I can honestly say that wouldn't for these good individuals teaching me and I probably wouldn't be the person I am today with all this knowledge even though I'm remote of time to time that I forget the simple things and then I need somebody to remind me.