**JORDAN TORRES LASACA**

Home Address: Calanggaman, Ubay, Bohol 6315

Contact Number:

0926-340-5668



# BRIEF SUMMARY OF EXPERIENCE:

I have worked for a structural, metal, fabricator, and basic arc welding and the like for around 6 years already. Fabrication, cutting, shaping, joining, and finishing metal to make, maintain or repair metal products and structures. Moreover, constructs or repairs metal products by joining parts either manually (using a variety of welding methods including electric arc, MIG, and TIG welding or oxy-acetylene welding) or by machine. Being a welder, I'm always aware of safety regulations to avoid injuries and accidents.

# POSITION APPLIED FOR: STRUCTURAL/FABRICATOR WELDER PERSONAL BACKGROUND:

DATE OF BIRTH: JUNE 19, 1983

PLACE OF BIRTH: QUEZON, BUKIDNON

SEX: MALE

NATIONALITY: FILIPINO

RELIGION: ROMAN CATHOLIC

CIVIL STATUS: MARRIED

HEIGHT: 170 CM

WEIGHT: 212 LBS

NAME OF SPOUSE: MANILYN MADELO LIBRES

**SPECIAL SKILLS & TALENTS:** DRIVING, FARMING, MASONRY

**EMPLOYMENT HISTORY:**

1. **PMM WORKS, INC.**

***POSITION: WELDER***

DURATION: NOVEMBER 2014 to JULY 2018

**JOB DESCRIPTION**

* Read blueprints and drawings and take or read measurements to plan layout and procedures
* Determine the appropriate welding equipment or method based on requirements
* Set up components for welding according to specifications (e.g. cut material with powered saws to match measurements)
* Operate angle grinders to prepare the parts that must be welded
* Align components using calipers, rulers etc. and clamp pieces
* Weld components using manual or semi-automatic welding equipment in various positions (vertical, horizontal or overhead)
* Repair machinery and other components by welding pieces and filling gaps
* Test and inspect welded surfaces and structure to discover flaws
* Maintain equipment in a condition that does not compromise safety

1. **ACGS ARDNOSIL.CONT.AND GENERAL SERVICES, INC.**

***POSITION: WELDER***

DURATION: October 2019 to August 2022

**JOB DESCRIPTION**

* Assemble and install metal pipes and pipe fittings for stainless and carbon steel projects
* Use clamps, brackets, and hangers to secure pipes to structures
* Remove slags and rough spots from workpieces by operating grinders or scrapers to ensure smooth work surface
* Employ their knowledge of metallurgy to determine materials and equipment most suitable for a welding project
* Clean and prepare workpieces using chemical solutions etc. to remove foreign matter such as grease, rust etc.
* Use heating furnaces to preheat metal pipes prior to welding or bending
* Cut and shape metal components to set specifications using powersaws, chipping knives or other hand tools
* Fill holes, cracks, and dents on metal workpieces or pipe products
* Use micrometers, calipers and other precision measuring instruments to check gap allowances, grooves or angles
* Assemble metal and non-metal pipes and pipe fitting using threading machine
* Study schematics, diagrams, and blueprints in order to determine the layout of pipes
* Measure and fabricate pipe routings to match existing in-line piping systems
* Control and turn valves or regulators to adjust flames and ensure proper use of

welding gas

* Wear appropriate protective gear and ensure compliance with established health/safety regulations
* Troubleshoot a piping system and conduct diagnosis to identify and fix pipe problems.