# Aljun N. Opon

Sitio Iba Barangay Panugnawan Medellin

Mobile phone: +639100737796 Email: <u>ichigatsuopon@gmail.com</u>

#### **CAREER OBJECTIVE**

"To join an organization where I can apply my skills and knowledge, at the same time achieves a high level of performance."

### **EMPLOYMENT INFO**

#### AUSLAND CONSTRUCTION INC.

November 4, 2021-upto present

#### **POSITION: PIPE FITTER AND WELDER**

- Inspecting the workplace, clearing obstructions and preparing materials and equipment.
- Studying blueprints and planning pipe systems and related equipment installations.
- Using variety of tools to modify pipes to specifications.
- Measuring and marking pipes for cutting and threading.
- Assembling and welding pipe components and systems.
- Securing pipes to walls and fixtures with brackets, clamps, and welding equipment.
- Ordering required materials such as pipes, hangars, brackets, hydraulic cylinders, etc.
- Repairing and maintaining pipe systems, supports, and related equipment.
- Complying with relevant codes and regulatory standards.

# SHOUSUI KOGYO CO., LTD;(Hakata Shipyard) (Japan) January 29, 2018 – July 27, 2021

### **POSITION: SHIP WELDER AND FITTER**

- Assembly of all components with the help of power hand tools and fabrication of metals to be welded (Block Erection and Hull Units.)
- Removed excess slag with arc-cutting, grinding and other equipment.
- Clamped, held, tack-welded, heat-bent, ground and bolted component parts to achieve required configurations and positions prior to permanent welding.
- Operated hoist, cranes and power tools to dismantle equipment to find and remove defective parts.
- Align parts in relation to each other using jacks, turnbuckles, clips, hammer and lever chain block.
- Set up and operated hand and power tools, including shielded metal arc welding.
- Gas cutting using oxy-propane gas and manual plasma cutting machine.
- Operation of Aerial work flatform vehicle.
- Gauged welding defects for keeping good quality output.
- Kept work area clean and organize.
- Weld different types of metal in good quality such as stainless steel.
- Analyzes engineering drawings and specifications to plan layout, assembly, and welding operations.

### **TSUNEISHI HEAVY INDUSTRIES** October 2010 – March 2013

#### **POSITION: SHIP WELDER/FCAW WELDER**

- Inspecting materials and structures to weld.
- Conducting ship components construction.
- Repairing ship components
- Using cutting tools and torches.
- Monitoring the welding process to prevent overheating.
- Maintaining organized and clean work spaces, machinery and equipment.
- Updating welding task logs
- Perform fabrication work in accordance with customer contract requirements and specification
- Responsible for checking and using lanyards and harness when working in hazardous high locations
- Making sure there are sufficient firefighting tools easily accessible and that the space is free of combustible materials

# **Tools and Equipment**

- 1. Turnbuckles
- 2. Heavy Duty Jacks
- **3.** Bar Level / Hose Level
- **4.** Laser Level
- **5.** Tape Measure
- 6. Plumb Bob

- **7.** Hammer
- 8. L Square
- **9.** Circular Saw
- **10.** Grinder
- 11. Gas and Plasma Cutting
- **12.** Welding Machine

G 1 D1

13. Lever Block

14. Overhead crane

## **EDUCATION**

2004-2008 CURVA NATIONAL HIGH SCHOOL

High School Diploma

1998-2004 PANUGNAWAN ELEMENTARY SCHOOL

## PERSONAL INFO

Birth Date: December 21, 1992

Citizenship: Filipino Religion: Catholic Civil Status: Married

Languages: English, Filipino and Japanese

# TRAINING AND SEMINAR

SHIELDED METAL ARC WELDING w/ WPQT (NCII)
SKY MASTER CERTIFICATE

I hereby attest that the above information are true and correct to the best of my knowledge and belief.

Aljun N. Opon