** ANDREW BANATAO**

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**Position Desired: RIG WELDER/ Welder**

**Objective:** Seeking a welder position in a large-scale industrial production company that

 That utilizes the skills I have acquired so far and helps me advance in my

 Career

**Qualifications Summary**

* Extensive knowledge in welding and metal fabrication.
* Strong ability and in-depth knowledge of common welding processes, uses of jigs, fixtures and other template equipment, physical dexterity for welding and fabrication processes and blueprint interpretation.
* Competent general inspection of weld joints, welding in common welding processes, and proficiency in most areas of general welding and fabrication.

**Education:**

 **Bachelor of Science in Industrial Tech.**

 **Apayao State University, Philippines**

 **Date: March 2006**

**Special Training:**

 **Shielded Metal Arc (SMAW) Pipe/Plate**

 **Regional Training Center (TESDA)**

 **Tuguegarao City, Philippines**

 **Date: November to December, 2006**

**Short Courses**

* Rig Orientation
* H2S Awareness
* First Aid & CPR
* Permit to Work
* Lock-out Tag-out
* Risk Assessment
* Hazard Recognition
* Hazcom
* Safety Handling of Chemicals
* Respiratory Protection
* Basic Life Support
* Fall Protection
* Rigging and Lifting
* Manual Handling
* Scaffolding
* Fire Fighting
* Stop Safety for Employee
* Asbestos Awareness
* Defensive Driving
* Air Hoist Operator
* Confined Space Training

**Work History**

**Project : Drilling Service Division (ARAMCO & NWWC Project)**

**Period : February 2011 to Present**

**Position : RIG Welder**

**Company : Makamin Petroleum Services Company, Saudi Arabia**

**Project : Cabangan Point, Subic Zambales**

**Period : September 2008 to January 2011**

**Position : Ship Welder/pipe welder**

**Company : BL Marine Engineering Subcontractor**

**Project : RTN 2 HPP**

**Period : November 2007 to August2008**

**Position : Plate Welder (Pressure Vessel)**

**Company : Engineering Equipment Incorporation (EEI)**

**Project : Cabangan Point, Subic Zambales**

**Period : May 2007 to October 2007**

**Position : Pipe Welder/ship welder**

**Company : Subic Shipyard Engineering Incorporation**

**Duties and Responsibilities**

* Responsible in welding using electrode welding 2.5 to 5.0x350 to 400mm.
* Can operate various manual and automated welding equipments for welding job.
* Can repair weld, fabricate materials in drilling like rig floor, mud tank, pipeline, conductor pipe 24''dial, fishing tools, Gravel Pack Machine circulation heads etc…
* Responsible for installing wellheads, BOP, neck flange joint from mud cross to casing pipe alignment, welding cutting using electrode welding and oxy-acetylene cutting.
* Hydro test and ultrasonic test (100%)
* Responsible in welding using electrodes, all process root coupling,100% ultrasonic test, geographic test, high tensile, mild steel, ship repair, ship building, cargo vessel, oil tanker vessel, mother tank of sulfuric acid, copper nickel plant, oil and gas plant, doing tank and thickener fitting.
* Responsible in welding using electrode,100% ultrasonic test from small to big bore carbon steel, stainless steel, water balance pipe, structural pipe, fire protection pipe, oil pipe line, fresh water repair, pipe fitting, ship repair and ship building etc…
* Maintain disc grinding and perform all cleaning and grinding of metals. Interpret working drawing & sketches. Use hand tools in the welding jobs
* Ensure clean weld joint to obtain smooth look. Prepare and fit-up weld materials
* Analyze speed and length of welding arc for all welding process.
* Implementing ISO in welding and other work practices. repaired welds
* Work safely, quantity, quality, and housekeeping before and after job.

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

Applicant