

RONILO BUNQUIN

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POSITION DESIRED : **GTAW/SMAW/ FCAW-SS/CS****PERSONAL DATA**

Date of Birth : **August 20, 1978**
Age : **41 years old.**
Sex : **Male**
Place of birth : **Mainaga, Mabini, Batangas**
Civil Status : **Married**
Nationality : **Filipino**
Religion : **Roman Catholic**
Height : **5'5"**
Weight : **120 lbs.**
Language/ spoken : **English/Tagalog**
Permanent Address : **San Miguel, Bauan, Batangas**

EDUCATION

Secondary : **Bauan High School**
Elementary : **Bugtung Elementary School**

EMPLOYMENT RECORD:

➤ **Company** : **AG&P**
Address : **San Roque Bauan, Batangas**
Company Industry : **JG Summit Petro Chemical**
Date Employed : **December 02, 2019 up to Present**
Position : **GTAW/SMAW (Carbon)**

WORK DESCRIPTION:

- **CTCI and THAI OIL Project 100% X-RAY all joint must be pass 3 joints before production.**
- **Company** : **KENTZ QATAR**
Address : **Qatar**
Date Employed : **January 16, 2019 to Sept. 17, 2019**
Position : **GTAW/SMAW**
- **Company** : **SUNGBO Kuwait**
Address : **Kuwait**
Date Employed : **April 05, 2017 to May 22, 2018**
Position : **Welder - Spooler**

- **Company** : AG&P
- Address** : San Roque, Bauan, Batangas
- Company Industry** : AG&P
- Date Employed** : July 24, 2015 to December 22, 2015
- Position** : GTAW/SMAW (Carbon)

WORK DESCRIPTION:

- **YAMAL Project 100% X-RAY all joint must be pass 2 joint before production.**

- **Company** : SAMSUNG ENGINEERING COMPANY
- Address** : Kingdom SAUDI ARABIA
- Company Industry** : Samsung
- Date Employed** : June 1. 2012 – June 1, 2015
- Position** : Tigwelder (SS, CS)

WORK DESCRIPTION:

- **GTAW / SMAW welding the pipe by the used of argon and filler wire N065 – G carbon steel for the post pass, 7018 3.2 filling until capping 100% (RT) Radiographic Test (MPT) Magnetic Particle Test and 100% X-ray.**
- **GTAW welding the pipe by the used of argon and filler wire 316 all tig 1000% (RT) RADIOGRAPHIC Test.**

- **Company** : EEI
- Address** : Sta. Maria Bauan, Batangas
- Company Industry** : EEI Corp.
- Date Employed** : January 12, 2012 May 15, 2012
- Position** : GTAW, SMAW

WORK DESCRIPTION:

- **GTAW / SMAW welding the pipe by the used of argon and filler wire N065 – G carbon steel for the root pass and hot pass, 7018 3.2 filling until capping 100% (RT) Radiographic Test (MPT) Magnetic Particle Test.**
- **GTAW – Gas Tungsten Arc welding for small bores for all Tig 100% (MPT) Magnetic Particle Test. Project JG Summit code # 1578 before production must be accepted the first joint.**

- **Company** : LEZEL MARINE SERVICES (Keppel Sub – Contractor)
- Address** : San Miguel, Bauan, Batangas
- Company Industry** : Keppel Batangas Shipyard Inc.
- Date Employed** : October 26, 2009 to December 30, 2011
- Position** : GTAW, SMW, PIPE WELDER

WORK DESCRIPTION:

- Performed welding of different / any classification of materials covered from small up to big bores on their thickness and diameter for those materials.
- I used a (GTAW) Gas Tungsten Arc Welding and SMAW (Shielded Metal Arc Welding process) GTAW for those pipes and 9GTAW / SMAW) for big pipes with / without burge or backing an argon with a category test of 100% (RT) Radiographic Test (MPT) Magnetic Particle Test (DPT) Dye Penetrate Test.

➤ Company : DRYDOCKS WORLD DUBAI
 Address : P.O. Box 8988, Dubai U.A.E
 Company Industry : Drydocks
 Date Employed : February 14, 2005 – October 11, 2009
 Position : FCAW/ SAW/ SMAW

WORK DESCRIPTION:

- FCAW, full welding 100% RT Radiographic test T Joint, Ballast Tank, Butt Joint, for project tanker (GBS) Tanker / RIG Aker Alpha.

➤ Company : LEZEL MARINE SERVICES (Keppel Sub – Contractor)
 Address : San Miguel, Bauan, Batangas
 Company Industry : Keppel Batangas Shipyard Inc.
 Date Employed : September 18, 1999 – January 5, 2005
 Position : GTAW, SMW, PIPE WELDER

WORK DESCRIPTION:

- GTAW, welding the pipe buy the used of argon and filler wire E.R 705- S Carbon Steel for the root pass and hot pass.
- SMAW E.R 7010 for the hot pass, filling, until capping
- Before and after start working always safety and clean the working area.

TRAININGS / SEMINARS

Topic / Course Title

1. General Safety and Accident Prevention
2. Hazards and Risks in Ship Repair Industry
3. Emergency Response
4. Current HSE Procedures
5. First Aid Fire Fighting
6. Basic Fire Drill and Operation of Fire Extinguisher and Fire Hoses

I HEREBY CERTIFY that the above information is true and correct to the best of my knowledge and ability.

RONILO BUNQUIN
(Applicant's Signature)

