#### JINKEN M. MERIN

Contact No: +639279924208
Email Address: jinkenmerin.coc@gmail.com

#### WELDER/FABRICATOR



Skilled welder with Proficiency in Mig, Fcaw, And stick welding, Crane operation and metal fabrication. Experience well in Oxy acetelyn Torch, Grinding, stick weld and Forklift operation. I am able to read and interpret drawings, blueprint and diagrams.

#### **HIGHLIGHTS:**

- Expert in Mig/gmaw welding
- Able to read and interpret drawings
- Focus and detail oriented
- Fast learner
- Knowledge in maintaining welding machines
- Able to work in night and weekends
- Know How to operate and drive Electric and Diesel operated Fork Lift
- Know how to operate Overhead Crane
- Hardworking and reliable
- Works well with team

BIRTHDATE Nov. 8 1988 BIRTHPLACE MANILA AGE KEN 32 NICKNAME HEIGHT 5'5" CIVIL STATUS MARRIED WEIGHT 70kg GENDER MALE PASSPORT NO P6356553B RFLIGION CATHOLIC DRIVER'S LICENSE DATE ISSUED FEB. 23 2021

TIN NO. : 290-895-446

	DATE	PLACE	
VOCATIONAL	May 21 June 8, 2012	Olongapo City Skills Training Center	Shielded Arc Metal Welding
SECONDARY	2000-2007	Academia De Regina	High School
PRIMARY	2000	P. Burgos Elementary School	Elementary

#### **SUMMARY OF DUTIES**

- Currently Working in Philippines at NTPI International as a welder
- My Duty is to weld fabricated Conveyors, Roller to be used in installing conveyors
- Welding the parts that need to be welded
- Use welding process like Smaw and Mig welding
- Ensure that the weld parts will be pass in Q.C checking after full welding of Materials
- Worked at a Japanese company at a Construction Industry
- We weld the Rebar Foundation of a new Building Using Fcaw Machine
- Ensure that it will pass the Quality Assurance
- After the full welding of the rebar foundation we weld the main rebar beam on the said floor and connect it using ategane 当金 (Rebar dolly)
  - And weld it using Mig welding process
- Worked at Alyamama Steel Industries & Electromechanical Company as a Welder Fabricator
- We fabricate a 2 30 cubic yard Garbage Container
- Fabrication of Structural water tank and structural beams
- I am mainly deployed at full welding of the product
- Assure that the product will be good for the next process

Company Name: NTPI INTERNATIONAL INC.

Address: PLANT: BGRY. Osorio Trece Martires Cavite

Position: WELDER

Duration (MONTH, DATE & YEAR): March 24, 2021- Sept. 26 2021

Working hour per week: 48+ Duties & Responsibilities:

- Full welding of Intermediate Casing , Head Unit , Tail Unit , Rollers Self Aligning Roller, Motor Frame using Smaw or Mig Welding
- - Check miss weld parts to lessen the time of production
- - Ensre that the weld is properly welded to pass on the Q.C checking
- - Complete production requirements while ensuring quality and safety standards
- - Complete fabrication by welding parts along vertical, horizontal and/or overhead
- - Welds steel components using MIG gun and arc welding equipment
- - Check Welding machine if it is okay to use
- - Maintain the Welding Maching By checking the Daily Machine check list
- - Clean the welded parts using chip hammer or grinder
- Reweld the miss welded and Q.C failed check
- - Fill up the Job ticket (What do you do today list)
- - Clean the work place after work

#### Tools/Materials/Equipment/Machine used:

- - Welding Industries M (Wim) 350 Welding machine
- - Grinder
- - Chipping Hammer
- Marking Pen
- Chisel
- Steel Tape Measure (mm/cm)
- Oxy Acetelyn Gas cutting
- Level Bar
- - Ball point Hammer
- Clamps H/C



Company Name: (株)九州ワーク KYUSHU WORK .CO

Address: KAGOSHIMA KEN SATSUMASENDAI SHI HIRASA CHO 3539-1

Position: Semi Auto Welder

Duration (MONTH, DATE & YEAR): Dec. 15 2016 – Dec. 15, 2019

Working hour per week: 48+ Duties & Responsibilities:

 Preparation of tools, equipment and materials to be use on onsite work

- Cuting of rebar to be use in full welding using (diaso) Rebar cutter
- Mark the base foundation rebar for the where the rebar will be Vertically stand
- Ensure before full welding of the materials is vertically levelled using Level bar
- Ensure that the full welding of the materials is going to pass
   In the QC for checking
- Ensure the gap of the material is precise
- Check the weld is good and clean
- Tack weld clips and brackets in place prior to permanent welding
- Determine if all parts are present
- Cuts steel or rebar using torch or cutting grinder
- Check the wires and machines
- Participate in product development
- Clean the work piece using Chipping hammer or grinder

## Tools/Materials/Equipment/Machine used:

- Panasonic semi auto welding machine gmaw/fcaw/mig
- - Daiso (rebar cutter)
- - Grinder
- - Double end rachet wrench
- - Oxy ace gas
- - Steel tape measure (mm/cm)
- - Marking pen
- - Lebel bar



Company Name: Alyamama Steel Industries & Electromechanical Factory Address: Exit 11 Al Kharj Road, Riyadh city Kingdom of Saudi Arabia

Position: Welder / Fabricator

Duration (MONTH, DATE & YEAR): Feb. 1, 2014 – Jan. 31, 2016

Working hour per week: 48+ Duties & Responsibilities:

- Applies appropriate welds to fabricate or repair 2 to 30 cubic yard garbage container, Structural overhead water tank and weld structural steel beams
- Position parts using clamps and tack welds
- Complete fabrication by welding parts along vertical, horizontal and/or overhead
- Complete quality inspection of welds
- Repair welds, holes and metal parts as needed
- Complete production requirements while ensuring quality and safety standards
- Welds steel components using MIG gun and arc welding equipment.
- Cuts steel using torch
- Study Read and interpret blueprints
- Clean the work piece using chipping hammer

### Tools/Materials/Equipment/Machine used:

- KEMPPI WELDING MACHINE
- GRIDDING MACHINE
- OXY ACETELYN GAS CUTTER
- BALL POINT HAMMER
- STEEL TAPE MEASURE
- MARKING PEN
- CENTER PUNCH
- CLAMPS (C-H)
- L-SQUARE
- LEVEL BAR
- CHIPPING HAMMER

## **EDUCATIONAL BACKGROUND**

## **Elementary:**

School Name: P. Burgos Elementary School

Address: Sta. Mesa Manila Duration (Month & Year): 2000

## **High School:**

School Name: Academia De Regina (Currently Saint thomas Becket)

Address: Brgy. Inocencio Trece Martires City Cavite

Duration (Month & Year): 2007

# **TRAININGS AND SEMINARS ATTENDED**

School Name: *Olongapo City Skills Training Center* Course/Training Taken: Shielded metal arc welding

Location: Olongapo City

Duration (Month & Year): June 8, 2012

# **LICENSE** :

Type of License: Driver's

License Number: D-18-0800-3464

Expiry Date: Nov. 08 2024

# **CHARACTER REFERENCE**

Name: OGURA SHIGERU/SAKODA MASAHIRO

Company: KYUSHU WORK .CO Work Position: President / Supervisor

Relationship: Former Colleagues

Name: Gilbert Teves

Company: ALYAMAMA STEEL INDUSTRIES & ELECTROMECHANICAL COMPANY FACTORY

Work Position: Company Engineer

Mobile/Telephone Number: +966594693564

E-mail Address: info@yastem.net / yastem2014@yahoo.com

Relationship: Former Colleague

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

JINKEN M. MERIN

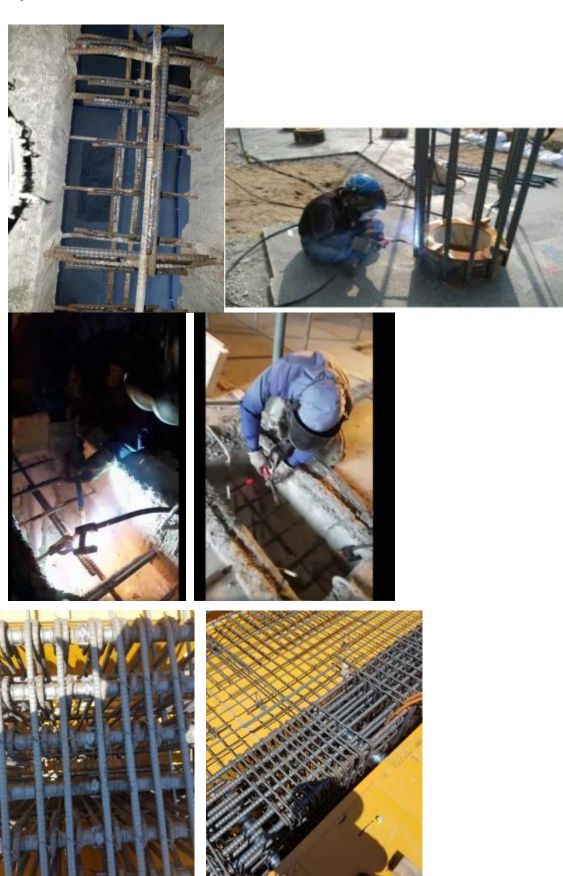
**FULL NAME and SIGNATURE APPLICANT** 

# **Project Samples / Work Sites**

Alyamama Steel:



# Project / Work Sites Kyushu Works Co.:



### NTPI INTERNATIONAL:

