

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	:	32	NICKNAME	:	KEN
HEIGHT	:	5'5"	CIVIL STATUS	:	MARRIED
WEIGHT	:	70kg	GENDER	:	MALE
PASSPORT NO	:	P6356553B	RELIGION	:	CATHOLIC
DATE ISSUED	:	FEB. 23 2021	DRIVER'S LICENSE	:	1.2
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 NTP 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
- Cutting 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

Mobile/Telephone Number: 0996-20-5367 E-mail Address: work@kobaru.co.jp

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:

[illegible]



NAVTI INTERNATIONAL, INC.

NIH HEAVY DUTY ROLLERS



NIH INSIDE STRUCTURE OF ROLLER


Description:	
1. Outer Tube	2. Inner Tube
3. Seal	4. Seal
5. Seal	6. Seal
7. Seal	8. Seal
9. Seal	10. Seal
11. Seal	12. Seal
13. Seal	14. Seal
15. Seal	16. Seal
17. Seal	18. Seal
19. Seal	20. Seal
21. Seal	22. Seal
23. Seal	24. Seal
25. Seal	26. Seal
27. Seal	28. Seal
29. Seal	30. Seal
31. Seal	32. Seal
33. Seal	34. Seal
35. Seal	36. Seal
37. Seal	38. Seal
39. Seal	40. Seal
41. Seal	42. Seal
43. Seal	44. Seal
45. Seal	46. Seal
47. Seal	48. Seal
49. Seal	50. Seal
51. Seal	52. Seal
53. Seal	54. Seal
55. Seal	56. Seal
57. Seal	58. Seal
59. Seal	60. Seal
61. Seal	62. Seal
63. Seal	64. Seal
65. Seal	66. Seal
67. Seal	68. Seal
69. Seal	70. Seal
71. Seal	72. Seal
73. Seal	74. Seal
75. Seal	76. Seal
77. Seal	78. Seal
79. Seal	80. Seal
81. Seal	82. Seal
83. Seal	84. Seal
85. Seal	86. Seal
87. Seal	88. Seal
89. Seal	90. Seal
91. Seal	92. Seal
93. Seal	94. Seal
95. Seal	96. Seal
97. Seal	98. Seal
99. Seal	100. Seal

The ROLLER ITSELF
The steel tube is fabricated according to API standard and both ends of the tube are reinforced to resist turbulence. The roller shell and roller hubs are welded together to form a rigid structure of exceptional strength that guarantees maximum turbulence on the overall roller diameter.


The Seal Arrangement
The bearing is protected both on the external and internal side of the roller by seals, which withhold the lubricant and at the same time avoid the entry of foreign matter such as rain, mud, dust, etc.

The Bearing Structure
NPTI's experience extends to making customized rollers using water resistant ball bearings or as specified by customers. Seals-resistant bearings can operate for long periods without lubrication and are used in sealed-for-life idler rollers.

"The conveyor roller specialist."



OTHER TRADED PRODUCTS



CONVEYER BELTS

Classification from construction

- Multi-ply Conveyor Belt
- Heavy Corrugated S-Corridor Belt
- Steel Cord Conveyor Belt
- Tubular (Pipe) Conveyor Belt

Classification from compound and usage

- Heat Resistant
- Cold Resistant
- Oil Resistant
- Fire Resistant
- Abrasion Resistant
- Color
- Food
- Anti-Static
- Chemical Resistant
- Con-center Type
- Knigh Top
- Bucket Elevator
- M-V - Guides
- Transversal Steel Reinforcement

OTHER MANUFACTURED AND TELECOM PRODUCTS

