

Curriculum Vitae

WENJIE BERNAT AMODIA

Permanent Address: Centro, Abucayan, Balamban, Cebu

Passport No.: P6944443A

Mobile #: 09424872045

Email Address: amodiawenjie64@gmail.com



POSITION APPLIED : WELDER

PERSONAL DATA

Age : 36
Gender : Male
Birth date : November 02 1986
Height : 5"5'
Weight : 75kgs
Nationality : Filipino
Religion : Roman Catholic
Civil Status : Single

EDUCATIONAL BACKGROUND

Elementary : Abucayan Elementary School
Address : Abucayan, Balamban, Cebu
Year Graduated : 1999-2000

Secondary : Buanoy National High School
Address : Buanoy, Balamban, Cebu
Year Graduated : 2003-2004

Vocational : TESDA NC II SMAW

SPECIAL SKILLS

- Welding (plate welding)
- All position welding (flat, vertical, horizontal and overhead)

- NK license

WORK EXPERIENCES

I have been working as a ship welder and as a heavy plate welder at Tsuneishi ship building, around 9 years of local experience and 3years overseas in the same company in Tsuneishi Japan as a heavy plate welder. Well versed in FCAW and SMAW welding. And 2 years more experience in Japan of 3 companies at HIROSHIMA JAPAN.

WORK EXPERIENCES

Name of Company : TSUNEISHI HEAVY INDUSTRIES (CEBU) INC.
Sub-Contractor : BSF ENGINEERING AND SUPPLIES
Address : Buanoy, Balamban, Cebu
Position : Welder (FCAW)
Inclusive Date : July 2006 – October 2015

JOB RESPONSIBILITY

- Weld fillet joint in all position (7mm-30mm thickness)
- Weld butt joints in all position (7mm-30mm thickness)
- Weld UT and VT
- Weld any kind of position
- Weld brackets, girders, frames in ships structure
- Weld seam line in ships super structure
- Repair welding defect using arc air gauging, gas gauging
- Check for any miss align before welding
- Inform supervisors for any defects for rectifications
- Check all equipments before and after welding
- Well versed in FCAW and SMAW welding
- Perform welding on the ships hatch coaming
- Followed company safety policies at all times
- Weld heavy steel parts in shipyard environment
- Maintain clean and organize work areas.
-

Name of Company : TSUNEISHI SHIPBUILDING JAPAN
Sub-Contractor : Miyatani Kogyo
Address : 1083 Tsuneishi, Numakuma Cho Fukuyama City
Hiroshima prefecture Japan
Position : Welder (fcaw) UT welder
Inclusive Date : October 28, 2015 – October 24, 2018

JOB RESPONSIBILITY

- Weld fillet joint in all position (7mm-30mm thickness)
- Weld butt joints in all position (7mm-30mm thickness)
- Weld UT and VT
- Weld any kind of positions
- Perform welding with close tolerance to finishing requirements of standardized parts

Name of Company : TSUNEISHI HEAVY INDUSTRIES (CEBU) INC.
Sub-Contractor : Kyuo-Duo Kogyo
Address : 1083 Tsuneishi, Numakuma Cho Fukuyama shi
Hiroshima prefecture Japan
Position : welder, repair welding defects and gouging
repairs
Inclusive Date : December 2020 – July 2021

JOB RESPONSIBILITY

- Automatic welding of T beam
- Repair automatic defects
- Gouging pen holes and blowholes
- Clean the areas after work
- Shut down all machine after leaving of work

WELDING LICENSE

- A3Z (plate welding in all position and thickness)

Name of company : Koyo Imabari shipbuilding
Sub-contractor : **CWC** company
Address : Mihara Onomichi
Position : Welder (fcaw)
Inclusive Date : July 2021 – February 2022

JOB RESPONSIBILITY

- Welding semi blocks
- Welding support (bracket)
- Welding repair
- Gouging all welding defects

- Cleaning up the area after work
- Shutdown all machine before leaving of the area

Name of Company : Kure Shipyard JMU
Subn-contractor : Furuichi company
Address : Kure Hiroshima
Position : Welder (fcaw)
Inclusive Date : April 2022 – September 2022

Job Responsibility

- Weld fillet joint in all position (7 mm - 30mm thicknes)
- Weld butt joint in all position (7mm – 30 mm thickness)
- Repair all welding defects of automatic
- Gouging pen holes and blowholes
- Cleaning up the area after work

Shutdown all machine before leaving of the area

TRAININGS AND SEMINARS

- **Training Block Orientation Tsuneishi Heavy Industries**
Date: September 17, 2014
Conducted by: Safety Assurance Group
- **Safety Inspection Seminar Tsuneishi Heavy Industries**
Date: August 25-27, 2014
Conducted by: Safety Assurance Group
- **Safety training block Koyo Imabari shipbuilding**
Date: July 2021
Conducted by: Koyo Imabari Safety Group

- **Safety and welding siminar kure shipyard JMU**

Date: April 2022

Conducted by: Safety group Kure Shipyard JMU