



EDWARD A. SALMO

Email: bongarabe28@gmail.com
Contact No: 0939-222-4860
Address: 100-A Condrado
Benitez Street, Cubao
Quezon City

PERSONAL

Birthdate: July 28, 1968

Birthplace: Quezon City

Sex: Male

Civil Status: Married

Religion: Catholic

Nationality: Filipino

Height: 5'10

Language Spoken: English,
Tagalog and Nihongo

SKILLS

- Expert in MIG
- Knowledgeable in Arc Welding
- Detail-Oriented
- Adaptability
- Time Management
- Forklift Operator

EDUCATION

Primary

Pedro Tuazon Elementary School
Quezon City (1975 to 1981)

Secondary

Ponciano Bernardo High School
Quezon City (1981 to 1985)

Tertiary

Samson Technological Institute
Practical Electricity (1986)

PROFESSIONAL SUMMARY

Skilled Welder with proficiency in MIG, flux, stick welding, drill press, and metal fabrication. With 16 years of experience in layout, fabrication, installation, and repair of industrial equipment. Ability to expertly complete welding projects with efficiency and high-quality standards.

WORK HISTORY

Las Islas Furniture Co. – Machine Operator Helper

Marrick Street Cainta, Rizal – 1986 to 1987

- Perform operation of press to make the parts.
- Assisting others in processing, methods and work habits to maintain maximum efficiency
- Using various machines for cutting and punching parts

Kubota Company – Scaffolder and Painter

Japan – 1990 to 1991

Wex Laundry Co. – Laundry Man

Kita Toda, Japan – 1991 to 1993

Forklift Operator Automatic – 1993 to 1994

- Operate forklifts and other machinery in warehouse.
- Load and unload freight trucks and sort of vegetable and fruits.

Yanagida Steel Co. – 5-15-40 Kawaguchi Nishi Kawaguchi Tel no. 0482-530102

Saitama Ken, Japan – 1994 to 2009

- Expert in using MIG, Arc, Metal Press Machine and Angle Bar.
- Maintained tools and equipment, ensuring proper function and minimizing repair cost.
- Efficiently organized and prepared tools and equipment prior to welding job, streamlining process and consistently completing projects.
- Heated, formed and dressed metal parts with hand tools, and arc welding equipment.
- Laid out, fitted and fabricated metal components.