

# BRYAN T. VERALLO

## WELDER

### CONTACT

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### EDUCATION

Agusan Del Sur State College of Agriculture  
and Technology

Bunawan Agusan Del Sur (BSECE) (2012-2013)

Barobo National High School

Barobo Surigao del Sur (2006)

Barobo Elementary School

Barobo Surigao del Sur

National Certificate in Shielded Metal Arc  
Welding NC II

### SKILLS

Structural Welding  
Flux core welding

Ceramic Welding  
Stick Welding

Steel Fabrication

Shaping and Cutting  
Fabrication

Detail -oriented

Glazer

Available to work in remote  
locations for long periods of time

Adaptability

### WORK EXPERIENCE

#### Welder

HANJIN

2015 / Subic Zambales

- Executed cuts, bent, and shaped metal, and verified measurements
- Bolted and welded rebar and steel sheets for structural reinforcements while maintaining precision in seated, horizontal, vertical, and overhead positions
- Analyzed work for defects and structural soundness before inspection checks.

#### Full Welder

One Mega Builders

2016 Quezon City

- Develop fitting skills/ assist fitter with measurements and weld steel structures.
- Keep accurate record of daily safety logs and job duties.
- Maintain tools and keep work area clean

#### Welder Fabricator

BLIMS General Merchandise

2017 / Manila

- Correctly and safely used variety of hand tools, saws and cutting equipment to carry out job duties.
- Removed rough spots to enhance parts alignment and improved finishes.
- Analyzed project specifications and other instructions prior to job start to ascertain all tasks determine completion dates.

#### Welder Fabricator

PANADYNAMICS

2019 / Manila

- Correctly and safely used variety of hand tools, saws and cutting equipment to carry out job duties.
- Checked position and alignment of each component to prevent errors and minimize waste materials
- Assisted quality assurance by visually inspecting items and removing defective parts

#### FCAW WELDER

ISTEEL INC.

April 2023- Present

- Operate safety equipment and use safe work habits.
- Weld components in flat, vertical or overhead position
- Clamp, hold, tack-weld, heat bend, grind or bolt component parts to obtain required configurations and positions for welding.
- Detect faulty operation of equipment or defective materials and notify supervisors.