



CRISTOPHER E. MAGLAJOS

PROFESSIONAL SUMMARY

With over 10 years of experience as a welder, fabricator, and fitter, I am a skilled and dedicated professional with a strong background in welding, fabrication, and fitting. I have extensive experience in welding and fabricating a wide range of materials, including steel, aluminum, and various alloys. I am also highly skilled in the use of various welding techniques, such as MIG, TIG, and stick welding, and I am able to work with precision and accuracy to ensure that all work is completed to the highest standards. Additionally, I am experienced in blueprint reading, layout, and assembly. I am a team player and can work well under pressure and tight deadlines.

WORK EXPERIENCE

Welder, Fabricator, Fitter

United Steel Industrial Co. (KWT STEEL) - Kuwait

July 2015 - Present

- Interprets blueprint drawings and makes layout on the material to be fabricated using steel rule, combination square, or compass, punch markers, and others.
- Ensures compliance with Integrated Management System standards (ISO 9001, ISO 14001, and ISO 45001) requirements.
- Repairs broken equipment parts, leaking tanks, coolers, punctured pipes, and fittings by electric arc welding using mild steel, cast iron, stainless steel welding electrodes, or by brazing using aluminum and copper rods.
- Builds up worn-out rollers, guides, troughs, aprons, brake slide, pump casing, and other parts using mild steel, stainless steel welding electrodes, and eutectic wire rod.
- Sets up machinery for different welding jobs as required using electric arc welding and oxy-acetylene welding.
- Welds spikes on roll grooves of roughing and intermediate stands as requested by production.
- Fabricates spare troughs, guides, brackets, steel cabinets, equipment housing, covers, racks, heat shields, inspection platforms, lance pipes of burners, and various machine, mill, and reheating furnace components.
- Assists mechanical fitter, WTP Operator, or Utility Specialist in piping installation and repair that requires welding of flange and butt-welding pipe joints.
- Undertakes other welding and fabrication projects as required, applying a range of technologies (arc and gas) to steel, stainless steel, aluminum, copper, and alloys.
- Performs gouging using arc-air and gas cutting using a plasma cutter.
- Keeps equipment and work area clean and orderly.
- Always observes safety standards and requirements.
- Performs other related duties as directed by Shift In-charge and Senior Mechanical Fitter.
- To help maintain a safe and healthy workplace through a shared commitment to health and safety.
- Following all safe work procedures, safety rules, and instructions.

CONTACT

+965 5565 1961
+63 967 6435 403

miracris06@gmail.com

EDUCATION

Bohol Island State University
Diploma in Industrial Technology
2009 - 2012

Catigbian National High School
2005 - 2009

KEY SKILLS

- **Welding Techniques:** Proficiency in a variety of welding techniques, including Flux-Cored Arc Welding (F.C.A.W), Gas Metal Arc Welding (G.M.A.W), Gas Tungsten Arc Welding (G.T.A.W), and Shielded Metal Arc Welding (S.M.A.W).
- **Plasma Cutting:** Skilled in the use of plasma cutting equipment to precision-cut materials, essential for fabrication and repair work.
- **Fabrication:** Ability to transform raw materials into finished products, structures, and components based on design specifications.
- **Team Collaboration:** A strong team player with the capacity to work effectively in a collaborative environment, contributing to project success.
- **Shop Drawings Interpretation:** Proficient in understanding and interpreting detailed shop drawings and blueprints to execute fabrication and welding tasks accurately.

Welder, Fabricator

Capitol Steel Corp.

May 10, 2013 - July 11, 2015

- **Welding:** Perform various types of welding, such as MIG, TIG, and stick welding, to join and fabricate steel components and structures.
- **Fabrication:** Fabricate steel components and structures based on design specifications, blueprints, and work orders.
- **Material Handling:** Select and handle materials, including steel, aluminum, and alloys, ensuring they meet quality and safety standards.
- **Blueprint Interpretation:** Interpret engineering drawings and blueprints to understand the specifications and requirements for fabrication and welding projects.
- **Layout and Measurement:** Make accurate measurements, layouts, and markings on materials to prepare them for cutting, shaping, and welding.
- **Equipment Operation:** Operate welding and cutting equipment, such as welding machines, plasma cutters, and gas torches, safely and efficiently.
- **Quality Control:** Ensure the quality and integrity of welds and fabricated parts, meeting industry standards and safety regulations.
- **Safety Compliance:** Adhere to safety protocols and guidelines, including the use of personal protective equipment (PPE) and maintaining a safe work environment.
- **Collaboration:** Work closely with team members, engineers, and project managers to complete projects on time and within specifications.
- **Documentation:** Maintain records and documentation related to welding and fabrication projects, including material usage, project progress, and quality control measures.
- **Troubleshooting:** Identify and address welding and fabrication issues as they arise, implementing effective solutions to ensure project success.
- **Tool Maintenance:** Keep tools and equipment in good working condition, performing routine maintenance and reporting any issues.

REFERENCE

Reynaldo E. Dalmacio

Mechanical Department Maintenance Head

United Steel Industrial Company (KWTSTEEL)

+965 9556 3347

Armando Bansanan

Sr. Mechanical Fitter

United Steel Industrial Company (Kuwait)

+965 6679 5184