

JASON G. CERICA

📍 Proper Valladolid Carcar City Cebu Philippines

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PROFESSIONAL SUMMARY:

Highly skilled and experience plumbing and sanitary site engineer with a proven track record of successfully managing and overseeing complex construction projects. Proficient in interpreting technical drawings and specifications, and ensuring accurate implementation of plumbing and sanitary system according to design plans. Strong project management skills, including scheduling, estimates, and quality control. Excellent problem-solving abilities. Exceptional communication and leadership skills. Committed to maintaining safe work environment, and keeping abreast of industry advancements and best practices to deliver innovative and sustainable plumbing solution on every project.

WORK HISTORY:

Project In-charge (Site Engineer)

Aeonprime Land Development Corp.

December 2013 – Present

- Review Plans, estimates labor and materials for valued engineering, and provide work schedule, weekly and monthly look ahead schedule, and manpower loading that are needed at the project site.
- Implemented all site workplace activities and operations for the efficient manpower and safety provided at the project site.
- Attend site coordination meetings with other trades and contractors to discuss site conditions and to provide information on project status.
- Prepare daily accomplishment reports and provide information about project status to improve the daily accomplishment and monitoring project progress, identifying any delays or obstacle related to plumbing and sanitary system.

Tool and Die Engineer (Research and Development-Maintenance)

Muramoto Audio Visual Philippines

November 2012 – April 2013

- Use sketches, blueprints, specifications, and models to plan operations for the fabrications of dies, tools, and assembles, ensuring safety and maximum efficiency.
- Compute dimensions, plan layout, and determines assembly method and sequence of operations.
- Sets up and operates machine tools such as lathes, milling machine, sharper and grinder, to machine parts, and verifies conformance of machine parts and specifications.
- Verifies dimensions, alignments, and clearances.

Press Brake Machine Operator (Team lead)

Mactan Parts Technology

June 2002 – September 2007

- Operates press brake machine to produce daily production for needed materials to complete the process.
- Prepares set up and adjusts press brake as required by product plans and production schedule.
- Measure completed workpieces to verify conformance to specification, using a caliper, gauges, profile template, and angle finders.
- Active in making KAIZEN improve productivity to 20% per day.
- Supervised and trained new employees to operate machines.

EDUCATION:

BS in Mechanical Engineering

November 2007 – March 2012

University of Cebu
Cebu City Philippines

- **Registered Mechanical Engineer**

SKILLS:

- Able to read, review, and interpret construction plans and layout
- AutoCAD
- Plan swift
- MS Office
- Knowledgeable of using Motorized Machines (Milling, Lathe, Grinder, etc.)
- Knows how to Operate Forklift and Overhead Crane

AWARDS AND CERTIFICATE:

Craftsman Certificate as a Lathe Machine Operator

April 13, 2012

Don Bosco Technology Center

Certificate of Best Attendance (Category A)

December 12, 2005

Mactan Parts Technology

Improvement (KAIZEN) Program (Rating A)

November 10, 2004

Mactan Parts Technology

November 12, 2004

December 12, 2006

March 13, 2007

September 14, 2007

Certificate of Completion for Construction of Health & Safety (COSH)

December 1-4, 2014