

**ROCHELO**

**Click here to buy CV Contact:**

<http://www.gulfjobseeker.com/employer/cvdatabaseservice.php>

Whatsapp No**.: +971 504753686**

E-mail Adds: rochelo-399730@2freemail.com

Dubai, United Arab Emirates

**EMPLOYMENT RECORD**

**In a Kitchen Equipment Supplier** Dubai, United Arab EmiratesPosition: **Kitchen Design Engineer** Period: October 2012 – May 2020 Job Description:

* Design and prepare kitchen layout for commercial establishment
* Discuss and coordinate with the client’s kitchen equipment layout requirements
* Prepare kitchen equipment list and review quotation upon project approval
* Design and prepare electrical, gas and plumbing kitchen layout (MEP)
* Coordinate with respective department upon the project approval and verify site status based on kitchen layout outline
* Design and prepare fabricated equipment shop drawings of equipment for clients approval
* Prepare a detailed drawing of stainless steel kitchen equipment needed for production line (preparation equipment units, cooking equipment units, and dishwashing equipment units)
* Discusses and coordinate fabrication drawings of stainless steel equipment in the production line
* Review and check equipment layouts design and fabrication drawings from overseas branches
* Design and standardize custom fabricated equipment
* Coordinate and check project status on site
* Prepare as-built layout, shop drawings and standards per project

**FALCON PROFESSIONAL KITCHEN L.L.C.** Dubai, United Arab EmiratesPosition: **Kitchen Design Engineer**

Period: September 2009 – October 2012

Job Description:

* Design and prepare kitchen equipment layout
* Discuss and coordinate with the client’s kitchen equipment layout requirements
* Design and prepare electrical, gas and plumbing kitchen layout (MEP)
* Coordinate with respective department upon the project approval and verify site status based on kitchen layout outline
* Design and prepare fabricated equipment shop drawings of equipment for clients approval
* Prepare a detailed drawing of stainless steel kitchen equipment needed for production line (preparation equipment units, cooking equipment units, and dishwashing equipment units)
* Discusses and coordinate fabrication drawings of stainless steel equipment in the production line
* Constant monitoring of fabricated equipment at production line according to design plan
* Review & check all design layouts and fabrication drawings from junior cad designer
* Evaluate and monitor and review staffs working performance
* Design and standardize custom fabricated equipment

**ADOS ENGINEERING INDUSTRIES** Abu Dhabi United Arab Emirates

Position: **Mechanical Draftsman**

Period: September 2007 to March 2009

Job Description:

* Prepare equipment drawing based on client’s design data, specification and standard (pressure vessel, storage tanks, tube handle, pig traps and including piping, structural attachments and etc.)
* Analyzes and review client’s specification and standard.
* Prepare equipment parts list as per specifications and standard
* Make a detailed drawing as per client and designer requirements
* Coordinate and discuss to respective department as per client’s data sheet/requirement.
* Revised the drawing based on client’s comments
* Constant monitoring of equipment in fabrication area
* Prepare records and document needed for fabrication.
* Make an as built drawing as per client approval.

**UNIFAB METAL INDUSTRIES CORP.** Carmona Cavite, Philippines

Position: **CAD Drafting & Design Engineer (OIC Engineering Department)**

Period: July 2006 – September 2007

Job Description:

* Design fabrication drawings of stainless steel kitchen equipment (preparation units, cooking units, and dishwashing units)
* Discuss and analyze kitchen equipment layout as per client’s approval
* Prepare shop drawings of equipment for clients approval
* Verify the project site status based on kitchen layout outline
* Prepare a detailed drawing of stainless steel kitchen equipment needed for production line (upright chiller/freezer, refrigerated table, preparation table, burner hp and lp, cladding, hood canopy, sink table, shelving’s and etc.)
* Prepare equipment part list and production data needed for production line
* Discusses and analyzes fabrication drawings of stainless steel equipment in the production line.
* Review & check all design and fabrication drawings per project
* Constant monitoring of fabricated equipment at production line according to design plan and design standard
* Coordinate with the respective department assigned to a specific project
* Design and standardize custom fabricated equipment
* Evaluate and monitor staffs working performance

**LGD INC.** Taguig City, Philippines

Position: **Mechanical Engineer (Laser Department)**

Period: March 2005 – July 2006

Job description:

* Prepare fabrication drawing based on metal sheet design module
* Discuss detailed fabrication drawings with respective department based on design module and standard
* Fabricate metal sheet module based on design plan
* Operates CNC laser machine (AMADA LASMAC LC2415aIII, LC1212aIII, and QUATTRO)
* Monitor and maintain its weekly and monthly conditions of CNC laser machine
* Conduct preventive maintenance of CNC laser machine
* Perform minor repair for CNC laser machine and bending machine
* Constant monitoring of production output based on design module
* Coordinate with the respective department regarding design module and production process
* Implement the quality policy, procedures and work instruction in production area
* Evaluate operators working performance and attitudes

**GOMECO METAL CORPORATION** Valenzuela City, Philippines

Position: **Product Engineer**

Period: May 2003 – March 2005

Job Description:

* Design fabrication drawings of stainless steel kitchen equipment (preparation units, cooking units, and dishwashing units)
* Discuss and analyze kitchen equipment layout as per client’s approval
* Prepare shop drawings of equipment for clients approval
* Verify the project site status based on kitchen layout outline
* Prepare a detailed drawing of stainless steel kitchen equipment needed for production line (upright chiller/freezer, refrigerated table, preparation table, burner hp and lp, cladding, hood canopy, sink table, shelving’s and etc.)
* Prepare equipment part list and production data needed for production line
* Discusses and analyzes fabrication drawings of stainless steel equipment in the production line.
* Review & check all design and fabrication drawings per project
* Constant monitoring of fabricated equipment at production line according to design plan and design standard
* Coordinate with the respective department assigned to a specific project
* Design and standardize custom fabricated equipment

**EDUCATION**

1995 – 2000 **ADAMSON UNIVERSITY** Ermita, Manila Philippines

**Bachelor of Science in Mechanical Engineering** (March 2000)

**PRC Mechanical Engineer License** (October 2000)

1991 – 1995 ARANETA UNIVERSITY Malabon, Philippines

1985 – 1991 MARULAS CENTRAL SCHOOL Valenzuela City, Philippines

**TRAINING**

**AP100camSoftware Training**

MESCO Building Pasig City, Philippines

Period: 12 to 15 July of year 2005

**AMADA LASMAC LC2415aIII, LC1212aIII, and QUATTRO Machine Training**

MESCO Building Pasig City, Philippines

Period: 19 to 22 July of year 2005

**Machine Maintenance Basic Training**

Epson Precision Phil. Batangas, Philippines

Period: 15 May to 4 June of year 2001

**SKILLS**

Knowledgeable in Auto Cad, Revit, AP100cam software, and Microsoft Office Operates laser and bending machines

**PERSONAL INFORMATION**

Married, born on November 23, 1978, Filipino, 5 feet 6 inches in height and a catholic

**REFERENCE**

Available upon request