**First Name of Application CV No 1647948**

Whatsapp Mobile: +971504753686



To get contact details of this candidate Purchase our CV Database Access on this link.

<http://www.gulfjobseeker.com/employer/services/buycvdatabase.php>

**OBJECTIVE:** To obtain a position that utilizes and further develop my skills and capabilities and will allow me to work my way up into a position of being a more responsible as Industrial Engineer.

**EDUCATIONAL BACKGROUND:**

College Degree: **Bachelor of Science in Industrial Engineering First Asia Institute of Technology and Humanities** President Laurel Highway, Tanauan City, Batangas

SY 2008-2013

**SKILLS AND ABILITIES:**

 Time and Motion Analysis

 Proficient in AutoCAD 2D, 3D (basic) and Solid W orks

 Proficient in Microsoft Office (W ord, Excel, PowerPoint, Outlook)

 Willing to learn new things. Flexible

 Initiates and suggests new procedures that will be beneficial to team

 Has a good analytical thinking

 Good Communication Skills both written and oral in English and Filipino

 Determined to enhanced capabilities and skills in work

 Initiates & suggests new procedure that will beneficial to team

 Fast learner thus committed to excellence and success

 Knowledge of standard safety regulations and reporting requirements.

**WORK EXPERIENCE:**

August 2015- **DN Steel Marketing Inc.** (Roofing)

March 2016 (**Project) Site Engineer / Estimator**

 Actual Measurement of roofing project prospected by the Sales Engineer

 AutoCAD drawing of measured roof frame then estimate the materials and labor cost

 Prepare the installation requirements such as Notice to Proceed, Sub-Contractor

Award and availability of Sub Contractor man power

 Prepare the installation billing of sub contractor including retentions after three months’ notice of completion

 Supervise the site/Project until it is done and ready for signing the notice of completion by the project owner

 Attend jobsite meeting for technical support concerns especially if the project have installation

**Safety Officer on Site**

 Coordinate day to day safety activities

 Looking after the safety arrangements in construction sites.

 Establishing and reviewing safe work practices and procedures.

 Supports project safety goals, expectations and provides safety leadership to the

Sub-Contractor personnel.

 Guide the Sub-Contractor’s installers to follow the engineering standards /

practices while installing the roof panel and bended accessories on site.

March 2013- **Artesyn Embedded Technologies** former Emerson Network Power

August 2015 **Lean Technician, Industrial Engineering, Lean and Special Projects**

 Implementing Slim Flow Line in Custom Mainline (Line 1 to 11)

 Gathering data for Mass Production Models.

 Conduct Kaizen one (1) Model in every Quarter

 Implementing Two Hand Motion in Manual Insertion process

 Line Balancing based on the process and actual cycle time

 Making operational sequence analysis assigned by superior

 Rolled Thru put Yield for the Lean Metrics data

 Suggests improvement action for assigned models to increase the productivity level

 Analyzing the line of balancing based on the data and graphical representations

 Initiates new ideas that will be beneficial to the team and for the assigned projects

 Analyzes gathered data based on actual production and makes improvement action

 Creates initial presentation reports based on the actual production layout and process flow

 Gathering data for the First Passed Yield of the process (Lead Cutting and

Post W ave Inspection)

**Compliance/ Safety Technician, Industrial Engineering Department**

 Ensures that workplace areas are in compliance with safety/PPE’s requirements.

 Training of operators and ensuring that they are issued with adequate instructions and creating awareness of safe work practice among them that included in WIS.

 Inspection of all work places, the endorsement of the safe conduct of work, hazard identification techniques and communication of corrective measures to management.

 Ensures operators are following safety rules and regulation in work instruction sheet

(WIS) compliance for their procedures before start the process.

 Preparing management reports regarding compliance operations and progress.

 Report violations of compliance or regulatory standards to Management.

February 2013- **Frontrow Enterprises Philippines**

March 2014 **Sales Executive/ Marketer (Part-Time Job)**

 Travel and search for clients who would benefit with the company’s products

 Deal with customer requirements, demands and inquiries

 Closing sales by agreeing terms and conditions and offer after-sales support

 Prepare technical presentations and demonstrations to further promote products

 Develop sales quota by recruiting people who need employment aside from selling company products

 Negotiate with potential clients of the company by explaining the products, services and operations of the company

 Report to Sales Manager

November 2012- **AMKOR Technology Philippines**

February 2013 **On-the-Job Trainee, Layout, IE Department**

 Updates production layout based on the current draft using AutoCAD

 Implements 5s on areas for Mezzanine

 Suggests improvements for the relocation of some areas in the company

 Creates proposal layouts assigned by the superior using AutoCAD 2D

 Assists when there are things needed to be transferred in relocation areas

 Cooperates to team members to achieve common goal and to maintain good working relationships

**PROJECTS AND ACCOMPLISHMENTS:**

 **Warehouse Roofing, Bended and Louvers Installation**

This project was implemented in Liberty Homes, Muntinlupa City, Philippines with Php. 200,000.00 installation cost. The Company had 70% profit for this project.

**WAREHOUSE, Rock Gold Trading**

DN Steel Marketing Inc., Philippines

February 2016

 **Residential Roofing, Bended Installation**

This project was implemented in Brgy. Altura,Tanauan City,Batangas, Philippines with Php. 35,000.00 installation cost. The Company had 65% profit for this project.

**RESIDENTIAL, Solomon Residence**

DN Steel Marketing Inc., Philippines

March 2016

 **Two Hand Motion (THM) in Manual Insertion Station**

This activity was implemented the (THM)Two Hand Motion sequence for operator(DL) in Manual Insertion process that resulted to speed and more efficient of hand movement up to 30% improvement impact to productivity.

**NIDEC Gen II, AA25650L-P-1, Series**

**NIDEC Selectech, AA26300L-050N-E, Series**

Artesyn Embedded Technologies, Custom Mainline Production

August 2014- September 2014

 **Slim Flow Line (SFL) in Custom Mainline**

Analyzed and Implement Slim Flow Line at Mass Production which helps remove work loss due to unnecessary work/prolonged work, Eliminate Batching process, W ith the benefit of Increased Capacity by maximizing production space (w / provision set up for dual line) & Improve productivity to the line.

**All Custom Mainline from Line 1 to 11**

Artesyn Embedded Technologies, Custom Mainline Production

May 2014- March 2015

 **Short Slim Flow Line(sSFL) in Line 4**

Implemented short Slim Flow Line (sSFL) in Line 4(Dual line) from 66 meters to 46 meters in same

Head count & Productivity which utilized the line from single to dual line in mirror type process.

**Respironics, Line 4.1 & 4.2**

Artesyn Embedded Technologies, Custom Mainline Production

May 2014- March 2014

 **Operational Sequence Analysis (OSA), Line Balancing**

Established line balancing, OSA (Operational Sequence Analysis) for the models in PVT stage to

Main Line production with 100% productivity

**LDS100-24-U00-A, Series** & **AA25980L-LPW (Daktronics)**

Emerson Network Power, Custom Main Line Production

October 2013-January 2014

 **Implemented the relocation of die bank and VIP lounge of the canteen**

AMKOR Technology Philippines, Area 2 & Area 5

November 2012-February 2013

**SEMINARS ATTENDED:**

**Advanced Excel Advanced PowerPoint 2007**

Artesyn Embedded Technologies Artesyn Embedded Technologies

June 06, 2014 July 07, 2014

**Motion Time Measurement, MTM-1 (basic) Kaizen for Dell 13G, Respironics** Artesyn Embedded Technologies Artesyn Embedded Technologies April 2015 April 23, 2015

**PERSONAL BACKGROUND:**

**Date of Birth:** March 12, 1992 **Age:** 24

**Religion:** Roman Catholic **Gender:** Male **Citizenship:** Filipino **Height:** 5’5” **Civil Status:** Single