**GAMARO**

**Email.:** **gamaro.381855@2freemail.com**

**OBJECTIVE:**

To offer my service to the utmost with the goal of quickly becoming one of the greatest contributors of the company’s progress.

**SUMMARY:**

As a Quality Assurance Inspector, to ensure the implementation of quality assurance procedure / work instructions designed to maintain customer satisfaction and boost overall productivity. To gain more knowledge on manufacturing and production processes.

**WORK EXPERIENCE:**

* **PROJECT EMPLOYEE**

Hoya Glass Disk Philippines

Light Industry & Science Park 1, Cabuyao, Laguna

May 31, 2006 – April 2007

* Computer Encoder
* Visual Inspector
* **QUALITY INSPECTOR**

Concepcion Carrier AirconditioningCompany

Light Industry & Science Park 1 Cabuyao, Laguna

January 18, 2008- July 18, 2008

* Quality Assurance Visual Inspector
* Hi-Pot Testing / InficonLeak Testing
* Checklist on Materials (Bill of Materials)
* **QUALITY CONTROL INSPECTOR**

Mitsui High-Tec (Philippines), Inc.

#10 Binary St. Light Industry & Science Park 1

Special Export Processing Zone Cabuyao, Laguna

* September 8, 2008- February 8,2008
* Visual/ Measurement Inspector
* Quality Testing and Performance Testing of Leadframes used on Integrated Circuit
* Final Inspection of Good Leadframes
* **QA / QC INSPECTOR**

Saudi Airconditioning Manufacturing Co. Ltd. (SAMCO)

Industrial Area -Phase 3 Street 58cor 89 street

Jeddah City, Kingdom of Saudi Arabia

February 22, 2010 – May 10, 2018

* QA/QC Finished Good Final Inspector (Window Type Airconditioning Unit)
* QA/QC Finished Good Final Inspector (Ducted / Unducted Split Type Unit)
* QA/QC Finished Good Final Inspector (Package Rooftop Unit)
* QA/QC Finished Good Final Inspector (Air Handling )
* QA/QC Finished Good Final Inspector (Fan Coil Unit)
* QA/QC Incoming / Receiving Materials Inspector (Warehouse)
* QA/QC In-Process Inspector (Sheet metal / Coil Assembly)

**SEMINARS ATTENDED**

**ELECTRO – PNEUMATICS**

MFI Technological Institute

Meralco Center, Ortigas Avenue , Pasig City

August 18,2007 to September 22,2007

* Designing Electro-Pneumatic Circuits for Industrial Application
* Start-Up and Trouble Shooting Electro-Pneumatic Circuits

**BASIC PLC**

MFI Technological Institute

Meralco Center, Ortigas Avenue, Pasig City

October 03, 2007 to October 18, 2007

* Designing PLC Ladder Circuits
* Programming PLC Circuits
* Troubleshooting PLC Circuits

**BASIC INSTRUMENT CALIBRATION**

Saudi Air conditioning Manufacturing Co. Ltd.

Industrial Area-Phase 3 Street 58 cor 89 Street

Jeddah City, Kingdom of Saudi Arabia

* Basic Instrument Calibration

**SPECIAL SKILLS**

* Proficient in Microsoft Office (Word/Excel/Powerpoint/Outlook)
* Good communication skill (English / Arabic)
* With experience in electrical trouble shooting.
* Has an ability to work under pressure
* Flexible and Dynamic in work field.

**EDUCATIONAL ATTAINMENT**

**BS in ELECTRONIC and COMMUNICATION ENGINEERING**

**UNIVERSITY OF THE EAST**

2005 (Undergraduate)

**SAINT JOHN PAROCHIAL SCHOOL**

1998 (Year Graduated)

Secondary

**SAINT JOHN PAROCHIAL SCHOOL**

1994 (Year Graduated)

Primary

**PERSONAL INFORMATION**

Age : **35 years old**

Date of Birth : **September 07, 1982**

Place of Birth : **Calamba, Laguna**

Height : **5”5**

Weight : **120 lbs.**

Civil Status : **Married**

Religion : **Roman Catholic**

Sex : **Male**

Citizenship : **Filipino**