**Ryan**

[**Ryan.372289@2freemail.com**](mailto:Ryan.372289@2freemail.com)

**Career Objective:**

To obtain a long-term career with a responsible position that will enhance my professional skills and qualifications in your respectable company.

**Career Profile:**

Awarded as **Best Employee of the Year** on December 18, 2008 as **Technical Staff in Production Planning.** Acquired more than ten years of working experiences in Production Planning in two of the biggest ISO certified multinational manufacturing corporation in the Philippines. With advance skill in Microsoft excel such as vlookup, pivot table, various formulas and graphs.

**Educational Attainment:**

**Tertiary : BS in Information Technology**

**System Technology Institute College (STI) – Lipa**

# 36 C.M. Recto Ave. Lipa City, Batangas, Philippines

June 2002- April 2006

**Skills:**

* Knowledgeable in **ORACLE System**
* Knowledgeable in **PARTS MANAGEMENT System**
* Knowledgeable MS Office Applications
* Knowledgeable Visual Basic Programming Language
* With valid Philippines Driving License (Manual/Automatic)

**Achievements:**

* **Best Employee of the Year** (December 18, 2008)
* **Best Thesis Award** (April 5, 2006)
* A Computerized Sales and Inventory Control System of E & N Coco Lumber and Construction Supply (Thesis, February 12, 2006,)

**Seminars/Trainings:**

**“Personal Growth at Work”**

(Toshiba Information Equipment Philippines Inc., Biñan Laguna, February 9, 2017)

**“The STI 11th National Youth Convention”**

(Araneta Coliseum, Cubao, Quezon City, February 7, 2006)

**Working Experience**

**Associate 3 (*Solid State Drive Department / SSD Production Planning)***

November 8, 2010 – August 2017

Toshiba Information Equipment (Phils.) Inc.

103 East Main Ave. Ext., Special Export Processing Zone, Laguna Technopark, Biñan City

**Duties and Responsibilities**

* Makes the daily production schedule in order to ensure on time delivery and maximize line efficiency.
* Conducts capacity simulation and monitors actual results.
* Conducts meeting on product and line qualification.
* Checks, expedites and ensures the availability of materials, jigs, tools and other production needs to ensure plans are carried out.
* Controls the consumption of materials thru daily assessment
* Analyzes transaction discrepancies.
* Monitors and controls EOL-End of Life items.
* Investigates the occurrence of production problems and assists in making solutions.
* Acts as the coordinator in the monthly and semi-annual **P.I.** in order to ensure accurate results.
* Acts as interface to other **B.U**. and sections in order to effectively carry out plans and ensure customer satisfaction.

**Technical Staff I *(Production Control New Product and Design Change)***

April 12, 2007 – November 12, 2010

Pilipinas Kyohritsu Inc.

Km. 75, Laurel Highway Bo. Inosloban, Lipa City, Batangas

**Duties and Responsibilities:**

* Makes Pilipinas Kyohritsu’s New Product Development Plan
* Monitors status of sample harness production from cutting to exportation
* Presides over the meeting of new product, design change, product transfer, and rework due to design change
* Checks implementation of design changes on sample harnesses and mass production lot
* Download GBOM (Global Bill of Material) data for every new product and design change
* Updates GBOM data whenever there is discrepancy between the actual use and the list
* Prepares comparison of old and new GBOM, checks and analyze the discrepancies before endorsing to the concerned sections
* Prepares the circuit list and parts list of new product and with design change and transmit the same to the concerned sections
* Request and follow up GBOM, documents and other related materials whenever there is new Settsu received
* Prepares design change information and Settsu history
* Checks Settsu on EFU issuance priority and shipping details
* Monitors and coordinates the implementation of parts design change
* Updates export schedule whenever there is revision on quantity and Settsu received
* Create plans for GACS (Global Automotive Control System) for mass production
* Call attendees for design change inspection, new product and design change output verification
* Updates settsu on GPPS (Global Production Planning System)
* Download data and maintain on GCNC (Global Cut and Crimp) system.
* Update ICS (Internal Change System) for the printing on GCNC

**Casual Staff *(Production Control New Product and Design Change)***

October 30, 2006 – March 27, 2007

Pilipinas Kyohritsu Inc.

Km. 75, Laurel Highway Bo. Inosloban, Lipa City, Batangas

**Duties and Responsibilities:**

* Support Staff

**Character Reference:** Available upon request.