**Chord**

E-Mail: chord.379615@2freemail.com

|  |  |  |
| --- | --- | --- |
|  |  | Personal Detail**Age :** 34 years **Date of Birth :** 22 Apr 1983**Marital Status :** Single **Gender :** Male**Nationality :** Filipino **Current Location :** UAE |
|  |  | Work ExperienceCompany Name : Universal Robina Corporation**Position Title : Engineering & Maintenance Supervisor****Inclusive Dates : June 2015 - February 2018*** Responsible in creating, implementing and monitoring preventive & corrective maintenance plan for Electrical, Mechanical and Instrumentation System.
* Check and ensures that all equipment are in good running condition and ensures immediate repair of machines on breakdown and create analysis report.
* Prepares and analyze periodic reports such as Operational Stoppages Monitoring and preventive maintenance and provide recommendations for improvement
* Organizes workshops and trainings for all plant technicians to formulate standard Instrumentation, calibration and lubrication procedures
* Controls operating cost by strictly adhering to manpower standards, and using cost-effective but functional spare parts.
* Appointed as Company safety office to ensure consistent implementation of Good Manufacturing Practices and Safety procedures
* Ensures that standards and set specifications are being met to attain good quality products.
* Liaising with contractors, suppliers/vendors and relevant authorities regarding progress and completion of new project
* Participate in preparing annual strategic and business plan for the company and employees
* Lead a team to undertake commissioning activities in small projects.
* Review and monitor progress of commissioning conducted by the contactors
* Reports on work progress, bringing to notice potential problems or delays and recommends solutions
* Designing and creating new control systems

Company Name : Philip Morris Fortune Tobacco Corporation**Position Title : Electronics and Instrumentation Engineer/Technician****Inclusive Dates : August 01, 2013 - June 15, 2015*** Troubleshoots electrical, electronics and instrumentation control systems.
* Maintaining and modifying safety feature of existing systems.
* Knowledgeable in SAP, MEX / CMMS (Computerized Maintenance Management System), PLC (Programmable Logic Control), WinCC, ProfiBus, ProfiNet and Microsoft Office software.
* Operates, troubleshoots and prepares design including programming of PLC and SCADA (Supervisory Control and Data Acquisition).
* Performs preventive maintenance activities according to prescribe program.
* Conduct daily inspection on machines and provide technical assistant as needed.
* Identifies potential sources of equipment problem, prepare documentation and reporting of preventive maintenance activities.
* Recommends process and equipment improvements.
* Performs calibration and configuration of instrumentation equipment such as follows:

Weighing machine, Moisture meter, Metal detector, Temperature transmitter, Flow meters, Valves positioner, gauges and etc.**Company Name : Asia Brewery Inc.****Position Title : Instrumentation Engineer****Inclusive Dates : June 01, 2009 – July 31, 2013*** Responsible in developing/designing and commissioning of new control system.
* Lead the team in troubleshooting of electrical, electromechanical and instrumentation system (pneumatic, hydraulics) at production lines and facility equipment such as boiler, pumps & motors, chiller, compressors, AHU, refrigeration and waste water treatment.
* Responsible in controlling system checkout, tuning/ PID & set-up, configuration and Installation of controller’s and variable frequency drives.
* Responsible in maintaining and modifying existing systems, PLC, WinCC, ProfiBus
* Handled all electrical and Instrumentation activity in water purifying plant, brewery plant and beverage plant.
* Ensure timely execution of preventive maintenance and calibration plan with proper documentation for back tracking and for ISO:9001 requirement
* Performs calibration and configured instrumentation control system such as follows:
* Pressure transmitters/controllers
* Level transmitters/controllers
* Flow transmitter/controllers
* Temperature transmitter/controllers
* I/P converter
* Valve Positioner
* Gauges

**Business Name : JBS Cell phone Repair Shop****Position Title : Owner / Technician****Specialization : Cell Phone Repair Shop****Inclusive Dates : 2005 - 2006*** Cell phone troubleshooting using power flasher software.
* Handles computer setup and troubleshooting.
* Repairs defective items according to the working instructions.
* Check items returned within a day policy.
* Upgrading cell phone unit.
 |
|  |  | EligibilitiesLicense Electronics Engineer October 2008 License No: 0043740 Manila, PhilippinesLicense Instrumentation & Control Engr. November 2011 License No: 0698-2011 Manila, PhilippinesNational Certificate

|  |  |
| --- | --- |
| **National Certificate III in Mechatronics and Servicing (NC III)**TESDA Manila – March 14, 2012 | Certificate No: 12131603001772­­­­  |
| **National Certificate II in Instrumentation and Control Servicing (NC II)**TESDA Manila - May 06, 2011 | Certificate No: 1113140209323 |
| **National Certificate II in Mechatronics Servicing (NC II)**TESDA Manila - May 06, 2011 | Certificate No: 1113160214410 |
| **Certificate of Competency in Instrumentation and Control Servicing (NC III)**TESDA Manila - June 2, 2011 | Certificate No: 1113140011622 |

Areas of Interest* Electrical.
* Instrumentation & Control (process control).
* Automation (Mechatronics).
* Calibration.
* Safety

**Education Background****Highest Education****Level :** Bachelor of Science in Electronics and Communication Engineering**University :** University of Saint Louis Tuguegarao **Graduation Date :** October 2007**Vocational****Field of Study :** Mechatronics NCIII **Institution** **:** Mechatronics Technologies Corporation TESDA Main, Taguig City, Philippines**Date** **:** December 10, 2011 – March 10, 2012**Field of Study :**Human-MachineInteface (HMI) /Supervisory Control and Data Acquisition (SCADA)**Institution** **:** MFI Technological Institute Ortigas, Pasig City, Philippines**Date** **:** August 13 - September 10, 2011**Field of Study :** Instrumentation And Control Servicing NCII **Institution** **:** Mechatronics Technologies Corporation UP Diliman, Quezon City, Philippines**Date** **:** April 25, 2011 – May 6, 2011**Field of Study :** Advance Programmable Logic Control (PLC) Siemens S7-300 with Networking**Institution** **:** Mechatronics Technologies Corporation UP Diliman, Quezon City, Philippines**Date** **:** April 4–7, 2011**Field of Study :** Calibration for Process Instrumentation **Institution** **:** MFI Technological Institute Ortigas, Pasig City, Philippines**Date** **:** January 15, 2011 – February 19, 2011**Field of Study :** Advanced PLC**Institution** **:** MFI Technological Institute Ortigas, Pasig City, Philippines**Date** **:** January 11–28, 2011**Field of Study :** Programmable Logic Controls Training on Allen Bradley using RSLogix500**Institution** **:** MFI Technological Institute Ortigas, Pasig City, Philippines**Date** **:** December 11–19, 2010**Field of Study :** Programmable Logic Controls (Basic PLC S7-200)**Institution** **:** MFI Technological Institute Ortigas, Pasig City, Philippines**Date** **:** August 08, 2010 – September 5, 2010**Field of Study :** Electro-Pneumatics**Institution** **:** MFI Technological Institute Ortigas, Pasig City, Philippines**Date** **:** June 27, 2010 – July 25, 2010**Field of Study :** Advanced Industrial Motor Control**Institution** **:** MFI Technological Institute Ortigas, Pasig City, Philippines**Date** **:** February 24, 2009 – March 25, 2009**Field of Study :** AutoCAD **Institution** **:** MFI Technological Institute Ortigas Avenue, Pasig City**Date** **:** February 24, 2009 – March 25, 2009**Trainings****Field of Study :** Basic Occupational Safety and Health **Institution** **:** Synergy Training Centre Laguna , Philippines **Date** **:** September 2015**Field of Study :** Emergency Response Training **Institution** **:** Unified Security Training Academy Inc. Manila, Philippines**Date** **:** July 2016 |