|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | ***Contact***  [Mark.347693@2freemail.com](mailto:Mark.347693@2freemail.com)  ***PRC Mechanical Engineer***  ***Qualifications***   * *Very good team member, highly responsible and reliable* * *Proactive, motivated, goal-oriented and problem solver* * *Practice good time management and capable of meeting project and tasks deadlines* * *Fast learner and performs job with minimum supervision* * *Can easily adopt with varying working environment*   ***Technology Skills***  *• Proficient in MS Office Applications (Excel, Word, Paint and PowerPoint)*  *• AutoCAD Designs*  *• Basic (Revit) by Autodesk*  *• Mechanical Electrical and Plumbing (MEP) design and insulation*  *• Repair and maintain the good efficiency of the mechanical equipment in the production line (motors, pumps, electrical / mechanical connections, generators and etc.)*  ***Personal Data***  ***Date of Birth:*** *April 17, 1994*  ***Place of Birth:*** *Philippines*  ***Nationality:*** *Filipino*  ***Religion:*** *Christian*  ***Marital Status:*** *Single*  ***Languages:*** *English / (Ongoing Learning Arabic)*  ***Visa Status:*** *Tourist Visa*  *I hereby declare that the above information is true and correct to the best of my knowledge and belief.*  ***MARK*** | | |  | | --- | | **Mark** |  |  | | --- | | **Objectives** | | *To succeed in a Mechanical Engineering environment of growth and excellence and earn a job which provides self-development and job satisfaction and help me achieve personal as well as organizational goals.* |  |  | | --- | | **Career History** | | *ON THE JOB TRAINING*  *PRODUCTION STAFF*  *PEPSI-COLA Philippines (Naga Plant)*  *April 4 – May 8 , 2013*  *• Clearly identifying the work flow associated with manufacturing a product.*  *• Controlling the flow of work to meet customer deadlines.*  *• Using AutoCAD drafting to draw mechanical equipment and materials in the inventory.*  *• Maintaining good channels of communication between production management and the production team.*  *• Providing relevant manufacturing information to senior supervisors and managers.*  *• Making sure that all production mechanical/electrical equipment is properly serviced and maintained.*  *• Analyzing manufacturing costs and benefits.*  *• Making sure there is enough material for filling and packaging activities.*  *• Recording all relevant information in logs.*  *• Making sure that all planned maintenance work is carried out on time.*  *• Cleaning and maintaining work areas and machinery.* |  |  | | --- | | **Educational Attainment** |   *COLLEGE:*  ***Bachelor of Science in Mechanical Engineering***  *Bicol State College of Applied Science and Technology*  *Naga City, Philippines (June 2010 – April 2015)*  ***OTHER COURSES:***  ***Diploma in Mechanical Technology (3-year course)***  *Bicol State College of Applied Science and Technology*  *Naga City, Philippines (March 12, 2013)*  ***Machine Shop Technology ( 2-year course)***  *Camarines Sur Polytechnic Colleges*  *Naga City, Philippines (March 30, 2012)*  ***Automotive Technology (1-year course)***  *Camarines Sur Polytechnic Colleges*  *Naga City, Philippines (March 21, 2011)*   |  | | --- | | **Key Skills and Competencies** |   *Has knowledge on the following:*  *• Using latest technology to make processes faster and better.*  *• Track record of achieving all production goals.*  *• Conscious to the needs of customers.*  *• Making production staff level valued.*  *• Willing to undertake new duties at short notice.*  *• Carrying out production site audits.*  *• Securing the production site to prevent unauthorized personnel from entering.*   * *Thermodynamics , Fluid Mechanics , Heat Transfer , ICE ( Internal Combustion Engines ) , Refrigeration and Air Conditioning and Power & Industrial Plant.* |