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| |  | | --- | | **GILBERT** | | Email: [gilbert.381174@2freemail.com](mailto:gilbert.381174@2freemail.com) | | C:\Users\shwell\Desktop\hw scholar\yousei 2\gilbenex.JPG |
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| |  | | --- | | **PROFILE** | | |  | | --- | | A certified Sales/Safety Engineer, with over five years’ work experience in ,Customer Service,Sales, HSE Management and Planning. I am enthusiastic, highly organised and proactive with ability to build and maintain productive habits. I desire long term engineering career in to develop technical competence in mechanical engineering, piping, sales, design, installations and operations management. | | | |
| |  | | --- | | **AVAILABILITY** | | ASAP |  |  | | --- | | **TRAINING / CERTIFICATIONS** | | BOSIET AND MIST 2014 **MAERSK Training Portlethen Aberdeen UK**  Advanced QHSE Herzog **Associate, Lagos Nigeria**  Aviva PDMS and Autocad **Vogw concept Nigeria**  Introduction to Oil and Gas Industry. Hands on Practical Training on: -Reading, Understanding & Interpreting Process Flow Diagram (PFD). -Reading, Understanding & Interpreting Piping and Instrumentation Diagrams (P&IDs). -Reading, Understanding & Interpreting Cause and Effects Charts | |  | | |
| |  | | --- | | **EDUCATION** | | |  |  | | --- | --- | |  |  | | **July 2018** | **HERIOT- WATT UNIVERSITY, B. Eng. Mechanical Engineering**   * Modules Undertaken: Thermodynamics and Fluid Mechanics, Mechanical Engineering Designs and Manufacturing, Control Engineering, Engineering Dynamics.Business awareness,Safety and Sustainability,Strength of Materials,Energy studies | | **Nov,2008** | **Federal Polytechnic Mubi, HND Mechanical Engineering**   * Modules Undertaken: Instrumentation and control, Advanced Algebra, Instrumentation and Machines,Mechanics of Machines, Fundamentals of Engineering, Fluid Thermodynamics, Stress Analysis, Industrial Management, Structural Analysis, Fluid Mechanics, Metal Forming, Welding and Fabrication Process, Power and Refrigeration Process, Mechanical Engineering Laboratory, Foundry Technology and Practice, Jigs and Fixture of Materials,CNC control and Robotics, Testing and Failure of Materials, Metrology and Quality Control, Machine Component Design, Production Management, Environmental Engineering, Statistic Method in Engineering, Machine Tool Control, Machine Tool Processes, Maintenance Management, Press and Cutting Tool Design, Material Handling. | |  |  | | | |
| |  | | --- | | **WORK EXPERIENCE** | | **SHARAF DG JUNE ,Dubai Dec 2017-Till mar 2018**  **Event Sales Promoter**   * Promotion and sales of IT hardware and software during Dubai shopping festival * Work as a team of demonstrators to accommodate large crowds * Suggest specific product purchase to meet customers’ needs * Attracts potential customers by answering product and service questions * Resolves product or service problems by clarifying the customer's complaint; determining the cause of the problem; selecting and explaining the best solution to solve the problem; expediting correction or adjustment; following up to ensure resolution   **Snug Global services ,Lagos Nigeria July 2013-July 2017**  **Sales/Safety Engineer**   * Demonstrate and explain products, methods or services in order to persuade customers to purchase product or utilize services. * Execute and report Hazard identification and Risk assessment(HIRA) on activity procedure detailed in the project. * Coordination of heavy lifting activity * Develop policies, plans and procedure to minimize risk to the public and employee * Accident control, prevention and management   **Tata Africa Services (Nig) Ltd Sept. 2010 – May 2013**  **Safety Officer**   * Monitoring and assessing hazardous and unsafe situations and developing measures to assure personnel safety. * Carrying out inspections and sentencing in accordance with approved process procedures. * Identifying integrity assets’ threats and implement integrity assessments suitable for determined threats. * Direct supervision for constructing activities and management of all contract inspectors. * Accident report, Control and management. * Determination of key performance indicators required for the effective implementation of HSE and QA/QC standards as required by the project. * Holding of review meetings with the various project supervisors, other key personnel, and other parties that may contribute to the success of the project, often as may be required for the smooth running of the project. * Definition and review of Quality Plan and the relevant procedures * Review and validation of inspection assignment documentation (technical aspects, reference documentation, schedule, milestones, reporting, logistics, coordination procedure, etc.)   **Julius Berger Construction Company.Nigeria**  **Supply Chain Project Planner (One Year NYSC)** March 2009 – March 2010  **Roles:**   * Developed in conjunction with operations team and project manager a project delivery task and resource plan highlighting available resources,material,plant and equipment. * Liase with project team to pull together their documentation and manage document numbering in accordance with document numbering standard. * Utilize SAP-ERP technique in developing an inventory operations strategy to optimize enterprise inventory network. * Schedule of activity on Primevera P6 utilize work breakdown structure (WBS)project breakdown structure (PBS) managed and monitored task completion and updated progress   **KEY PROJECTS WORKED ON** | | * Design a pipeline to pump crude oil from the North Sea to a terminal on the coast. The distance to shore is 30 km, the average water depth is 80m, and the oil is fed into the system with a gauge pressure of 2 bar. * Design a hydropower scheme in the Alps with a site for a potential reservoir 750 m above the turbine house of a catchment area of 10 km by 25 km * Provide support to project managers and liaised with various stakeholders to develop and manage scope of work for **Julius Berger Dekka Flow Station decommissioning** * Participate in the project plan for construction of **Trans- Eastern Railway project** for the Ministry of transportation and Nigerian Railway Corporation | | **INTENSHIPS** | | **KAATAA Technical Works Ltd, Sept 2006- March. 2007, Yola**   * Planning and scheduling of periodic service orders on contracted vans and tractors * Repair/ replacement of centre bolts, load bearing springs, governors, spark plugs, bearings and brakes systems. * Manual machining operations (Lathe, Milling, Shaping Machines etc). * Undertaking metal fabrications and welding operations. * Participating in plant Installations, assembling and maintenance. | | |
| |  | | --- | | **SKILLS** | | |  |  | | --- | --- | | * Working knowledge of planning procedures. * Working knowledge of design drawing and interpretation on Abaqus,Autodesk fusion * A very strong interpersonal skills, excellent communication skill, collaborative team player, attention to details, resilient and persuasive * Customer service and satisfaction | * Good understanding of material specifications. * Working with MS Project. * Proficiency in MS Office suites * Ability to plan, schedule andcoordination projects. * Environmental analysis and survey methods. * Good understanding of process controlsystems installation procedures. | | | |
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| |  | | --- | | **PROFESSIONAL MEMBERSHIP** | | * Member occupational safety and health association USA.(MOSHA) Membership No 1215 * Affiliate Member Institute of Mechanical Engineer (IMECHE)   **Referees**  Available on Request | | |