|  |
| --- |
| **VICTOR ALBERT ASUQUO**  116 Cork Street, Dublin 8, Dublin Ireland  Phone: +353899443413 | Email: [albert.asuquo83@gmail.com](mailto:albert.asuquo83@gmail.com)  LinkedIn: [www.[linkedin.com/in/albert-asuquo-9a4191210](https://www.linkedin.com/in/albert-asuquo-9a4191210)](https://www.linkedin.com/in/victor-albert-13837583) |

|  |  |  |
| --- | --- | --- |
| **Summary** | A post graduate mechanical engineer seeking an entry level position in design, construction, process and manufacturing industry. With more than 2 years of experience in CAD, project management, quality control and construction experience within customer-facing environments.  I would like to utilize my skillset and expertise to deliver professional service support to your esteemed customers and to become a valuable asset to your organization.  My current visa Status covers full-time work at 40hrs per week. | |
| **Technical Summary** | **Certification:**  **Platform:** | SOLAS SafePass qualification, Manual handling Certificate, Forklift (ROPPT & Counterbalance), NEBOSH HSE qualification.  AutoCAD, SolidWorks, MS project, MATLAB, Ansys Simulation/ modelling, Minitab Workspace, Microsoft Office suites Windows, Linux, Windows, Revit. |
| **Achievement** | From 2017-2019, a 90% reduction in the number of non-compliance cases from vendors delivering materials for shipment, through awareness, training & workshops. | |
| **Membership** | Engineers Ireland (MIEI-**488038)** | |

|  |  |
| --- | --- |
| **Skills &**  **Competence** | **Interpersonal**:   * Problem-solving skills, * Strong organizational and team player attitude. * Self-Motivated & target oriented excellent written and communication skills. * Willingness to learn, with a creative & innovative mindset. * A quick learner, team player and ability to work under pressure. * Time Management. * Ability to work independently and as part of a team. * Deep IT and CAD knowledge. |

|  |  |
| --- | --- |
| **Relevant Work**  **Experience** | **Warehouse Supervisor (Part-time- 1 week notice period)**  **Dixons Carphone Warehouse, Dublin 12, Ireland** Nov 2020 - Present   * Prepare daily inventory listing, highlighting any items that need attention. * Oversee the storage of products, with close emphasis on the accuracy and speed of dispatch to customers. * Assist in the process and perform weekly cycle counting to ensure all products are counted. * Liaise with Warehouse staff and other internal teams concerning the delivery and storage of stock. * Work closely with Goods In department ensuring all products is labelled correctly. * Assist in the control of transfers of inventory inputs and outputs from multiple warehouses. * Picking sales orders. * Loading and unloading containers using Forklift and ROPT. * Monitoring the dispatch of Deliveries. * Putting stock into locations.   **Quality Engineer**  **INTELS Nigeria Limited, Port-Harcourt** Feb 2017- Aug 2019   * Performed daily quality assessments on all incoming materials delivered by vendors and outgoing products for shipping. * Rejected all products and materials that fail to meet quality standard/expectation in accordance company requirements. * Measured product dimensions, examine functionality and compare the final product to the specifications. * Documented inspection outcomes by completing detailed reports and performance records. * Monitored, analyzed and supervised production process and performance. * Resolved and investigated quality-related issues in a timely fashion. * Ensured that workflows, process and products comply with safety regulations. * Supported serviced delivery team with vendors/contractor’s pre-qualification, selection process, and performance monitoring.   **Design Engineer (Construction- Contract)**  **Prodeco Nig. Ltd, Onne Port-Harcourt** May 2015- Dec 2016   * Sketched and Draw up designs using input from engineers and architects. * Participated in regular development and stand-up review meetings. * Provided technical support during building and installation process, ensuring that equipment is built properly and in accordance with design specifications. * Make Revisions and finalized designs for printing in line with company procedures. * Create and update all documentations. * Meet with management and keep them updated on the progress of all assigned jobs/tasks. * Utilized Large databases of material property information to best select materials for modelling.   **Field Service Engineer (Job Group OPG Level III)**  **Frigate Upstream & Energy service Ltd, port-Harcourt** Jan-2014- Mar 2015   * Conducted periodic job site inspections to ascertain HSE compliance. * Monitored and assessed hazardous and unsafe conditions while offering immediate solutions to ensure personnel safety and environment. * Received and responded to employee`s and community safety concerns. * Work closely with HSE onsite operation team on maintenance activities and assist site engineers in project scopes and client’s negotiation to inspire remote change and solve technical issues. * Facilitated remote site visits/inspections and generated KPI reports. |
| **Education** | **Master of Engineering (M.Eng.) In Mechanical Engineering (**Upper division)  **Technological University Dublin – City Campus** Sept 2020  **Relevant Subjects:** Statistical Analysis for Engineers, Lean Manufacturing and Six Sigma, Finite Element Analysis, Computational Fluid Dynamics, Advanced Energy Eng. Economics, Heat and Mass Transfer, Renewable Energy, and Advanced Dynamics with Applied Computer Modelling.  **Projects:** A CFD Analysis on Stent Strut Protrusion with the Inclusion of a Blood Damage Model.  Advanced dynamics with Applied Computer Modelling on Three Axis Robot Arm  Advanced dynamics with Applied Computer Modelling on Vehicle Dynamics using MATLAB Simulink.  **Bachelor of Engineering (B.Eng.) In Petroleum Engineering** (Upper division)  **Federal University of Technology Owerri** Sept 2006  **Relevant Subjects:** Numerical and Statistical Methods, Drilling Technology,  Reservoir Engineering, Humanities and Social Sciences, Petroleum Production Engineering, Strength of Materials, Engineering technology, Engineering Drawing. |
| **References** | Prof. Fergal Boyle Dept. of Mechanical & Design Engineering, Technological University Dublin (formerly Dublin Institute of Technology), Bolton St, Dublin 1.  Telephone: 01 402 3846 Email: [fergal.boyle@TUDublin.ie](mailto:fergal.boyle@TUDublin.ie) |