**Imrose Tony**

16th, June, 1976

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**Engineering Professional**

Performance-driven engineering professional with extensive experience creating innovative, cost-efficient designs within an engineering environment. Proven success in performing technical check, formulating acquisition data, and delivering solutions in compliance to customer specification, industry regulations and standards. Expert in strengthening regulatory compliance, improving processes, and elevating output, quality, customer satisfaction, and employee morale to all-time bests. Demonstrated ability to deliver an unparalleled record of accountability-based leadership. Adept at maximizing growth through on-time project completion and leading cross-functional teams of skilled engineers and operators.

**Core Competencies**

|  |  |  |
| --- | --- | --- |
| * **Team Leadership** | * **Project Management** | * **Mechanical Engineering** |
| * **Process Improvement** | * **Technical Support** | * **MS Office** |
| * **Application Engineering** * **Steel Structure** * **Project Execution** * **Problem Resolving** * **Costing** * **Rotary & Static Equipments** * **Quality Control** | * **Risk Assessment & Mitigation** * **Piping** * **Installations & Commissioning** * **ASME & ASTM Standards** * **PPM** * **Construction** * **Oil & Gas** | * **Finite Element Analysis** * **Shutdown Maintenance** * **Operation & Maintenance** * **NFPA Standards** * **Health & Safety Environment** * **Tanks & Vessels** * **Material Handling** |

**Professional Experience**

**Atlas Engineering,** Karachi, Pakistan April 2019 – Up to Date

**Project Manager**

Created presentation materials, important actions, and decisions for meetings and determined project changes. Designed a project management calendar to achieve each goal and objective.

**Key Accomplishments**

* Developed project strategies and examined project plans, schedules, work hours, budgets, and expenditures for meeting deadline while following projects frameworks and all maintaining documentation for each project.
* Led stakeholder meetings and distributed minutes to all project team members to assess project risks and issues and manage stakeholder views towards the best solution.

**Allied Maintenance Company,** Riyadh, KSA May 2018 – Feb 2019

**Facility Maintenance Engineer**

Formulate cost estimates for operations, labor, and materials and retain documentation and records of work operations, while ensuring availability of work tools, machine, and other equipment for the performance of job duties. Establish and execute policies to examine and review performance of employee work operations for identifying areas of inefficiency. Create and deliver reports of work operations to management to present information in taking key business decisions. Maintain an up-to-date knowledge of ITS systems and network by participating in educational program and conference.

**Key Accomplishments**

* Functioned in close collaboration with information technical staff managers and other departmental heads to design tactical plans and deliver professional services.
* Delivered strategic direction to technical staff as well as administered technical staff operations to resolve company/client problems while ensuring a competent and effective workforce.
* Competently trained and guided technical staff to deliver timely and high quality services to customers as well as steer periodic inspections to assure efficient performance of work equipment and systems.

**Noble Group,** Karachi, Pakistan Sep 2017 – May 2018

**Electro-Mechanical Manager**

Played an integral role as a technical expert and interacted with customers and sensors’ production department to resolve problems. Expertly utilized project management tools as well as directed engineering status and design review meetings to prearrange, supervise, and present status and progress of projects. Communicated information to various engineering, sales, and management, to ensure products meet customer and market needs.

**Key Accomplishments**

* Skillfully recognized overall product requirements to determine mechanical and electronic design strategy and deliver electro-mechanical aspects of design in an efficient manner.
* Selected vendor to identify optimal performing and quality components and produce component and assembly drawings, user manuals, and technical documentation of products.
* Handling steel structure / steel piping fabrication and erection.

**Aurora Foods,** Karachi, Pakistan Jul 2014 – Sep 2017

**Project Manager**

Headed the responsibility for hiring and training contractors and other staff, allocating responsibilities, directing work of laborers and mechanics, and following all health and safety standards and report issues. Acquired equipment and material and monitor stocks to handle inadequacies.

**Key Accomplishments**

* Actively liaised with engineers and architects to determine the specifications of the project and other resources, such as manpower, equipment and materials from start to finish with attention to budgetary limitations.
* Discussed contracts with external vendors to plan all construction operations for meeting deadlines and reaching profitable agreements.
* Handling steel structure / steel piping fabrication and erection.

**Descon Engineering Qatar LLC,** Ras Laffan Industrial City, Qatar. Mar 2012 – Jun 2014

**Mechanical Engineer, RAS Gas Qatar & Qatar Gas**

Organized the execution of concept through all phases of development, including proof of principle, alpha, beta, field-testing, and production to assure that manufacturing & performance of product meet established expectations. Produced and retained engineering documents, including requirements, product spec, and testing plans to high quality level.

**Key Accomplishments**

* Applied creative and conceptual thinking skills to identify and resolve technical problems and attain gains in product performance, cost, and reliability.
* Competently utilized calculations, simulation, and other quantitative tools to administer project design and root cause analysis, and the principles of six-sigma and lean techniques.
* Built synergies with engineering team, including offshore partners and suppliers to conduct web-based meetings, design reviews, and convey new commercialization.
* Handling steel structure / steel piping fabrication and erection.

**Atlas Engineering,** Karachi, Pakistan Mar 2010 – Mar 2012

**Project Coordinator**

Created presentation materials, important actions, and decisions for meetings and determined project changes. Designed a project management calendar to achieve each goal and objective.

**Key Accomplishments**

* Developed project strategies and examined project plans, schedules, work hours, budgets, and expenditures for meeting deadline while following projects frameworks and all maintaining documentation for each project.
* Led stakeholder meetings and distributed minutes to all project team members to assess project risks and issues and manage stakeholder views towards the best solution.
* Handling steel structure / steel piping fabrication and erection.

**Prior Experience**

**Workshop & Project Engineer • SEFEC Engineering,** Karachi, Pakistan **•** Jul 2009 – Mar 2010

**Workshop Engineer • Industrial & Mechanical Engineering,** Karachi, Pakistan **•** Aug 2007 – Jul 2009

**Mechanical Engineer • Star Engineering Works,** Karachi, Pakistan **•** Sep 2004 – Jul 2007

**Site Engineer • Continental Engineering Limited,** Karachi,Pakistan **•** Aug 2000 – Aug 2004

**Executive engineer (Jul 1998** – **Jun 2000) | Junior Executive (Jun 1996** – **Jun 1998) • Ghandhara Nissan Limited,** Karachi, Pakistan **•** Jun 1996 – Jun 2000

**Educational Background**

**Bachelor of Technology in Mechatronics Engineering,** Indus University **• 2009**

**Diploma of Associate Engineer in Mechanical Engineering,** Y.M.C.A Polytechnic Institute **• 1996**

**Electrical Engineering Course**, ST Patrick’s Technical School **• 1992**

**Automotive Engineering Course**, ST Patrick’s Technical School **• 1991**

**Professional Trainings**

Two Years in Automotive Engineering **• 1989 - 1991**

Six Months in Electrical Engineering **• 1992**

Three Years in Mechanical Engineering **• 1993 - 1996**

Two Years in Mechatronics Engineering **• 2007 - 2009**

**Projects Details**

Lucky Tex | Gul Ahmed Textile | General Tyre | Abid Textile | DG Khan Cement | China Port At KPT | PSO Bulk Storage | Shell Bulk Storage | Byco Bulk Storage | Al Karam Textile | Pakistan Cable | Dawlance Pakistan | Sarena Hotel | CMH Hospital | Fauji Fertilizer | Honda Atlas | Orient Electrons | City Pharma | Aurora Foods | Sourti Textile | Pak Denim | Getz Pharma | Igloo Pakistan | Qatar Gas | Barzan offshore

**Advance Skills & Knowledge Details**

Project Management | Maintenance | Boilers | Production | Oil & Gas Project| Road Blockers | Rotary & Static Equipments | Chillers | Economizers | HVAC | Problem Resolving | Process Control | Road Barriers | MEP | Heat Exchanger | Pressure Vessel| WTP & STP | Erection & Commissioning | Turnstile Gate | Risk Assessment | Health & Safety | Facility Management | Computer Basics | PPM | Piping & Plumbing | Compressor | Generator | PTW | Installations |Team Leadership |Client Satisfaction |Administration |Preservation |Staff Training |Development |Cost Control |Food Industry |Manufacturing |Elevators |Heat Treatment |Shut Down Maintenance |Automotive |Material Handling |Storage Tanks |Water Softeners |Quality Assurance & Control | Steel Structure| Petrochemical|