|  |  |  |  |
| --- | --- | --- | --- |
| **ERANGA** [**eranga.362721@2freemail.com**](mailto:eranga.362721@2freemail.com) | | |  |
|  | | |
|  |  |  |

*Adaptable Telecommunication professional who applies the knowledge and skills of Telecom/IT project implementation, operation and maintenance to achieve customer and client’s goals. Adept at various industry based telecommunication systems and focused on delivering and maintaining quality assurance standards while providing a sound technical support.*

Technical/Professional Skills & Competency:

* Knowledge in various telecom system implementation operation and maintenance.
* Experience in design concepts for GSM, IBS (Cellular/Tetra).
* Having knowledge and experience on various transmission networks and mediums such as Copper, Microwave and Fiber Optic.
* Design, Implementation, Testing, Commissioning and Maintenance of Optical Fiber Networks. (Indoor, Outdoor and FTTX)
* Adept at process streamlining and troubleshooting of telecommunication network systems.
* Experience on various infrastructure developments for telecommunication systems including optical networks.
* Solid strategic analysis and strong technical problem solving skills.
* Well rounded knowledge on project management, development and team management.
* Exceptional leadership skills & adaptability.
* Excellent team player with good interpersonal and relationship skills.

Academic Qualifications:

* Bachelor of Engineering (BEng.) with Honours Upper Second Class in Computers, Networking and Communications Technology from Coventry University – UK. (Study Institute: Auston Institute of Management Ceylon Ltd.) (November 2011)
* National Diploma in Engineering Sciences (NDES) specialized in Telecommunication Engineering from Institute of Engineering Technology (IET) Katunayake, Sri Lanka. (January 2010)
* Certificate Level in Charted Engineering Examinations at City & Guilds.
* Completed a study course for PMP certification and reading for the examination.

Professional Memberships:

* Member of Institute of Engineering Technology (IET) in UK (Membership Number :)
* Associate Member of Institute of Incorporated Engineers, Sri Lanka (AMIIESL) (Membership Number :)

Professional Experience:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sierra Gulf LLC – Doha, Qatar** | | | | | May 2012 to Present | |
| **Position** | | **:** | | **Project Manager (Telecommunication)** |  | |
| * Create technical specification and technical BOQs for different types of telecommunication projects. *(NOKIA, Alcatel Lucent, LS Cables, HATCO, Penta Eng., Ooredoo)* * Management of the Project activities and required administration for all types telecom projects while having a good relationship with clients. * Liaising with different contractors, clients, consultants for implementation of DAS networks in new and in-operation buildings. Provide technical and feasible solutions to overcome complex issues faced on site related to the implementation and developments. * Create, review and finalize technical site survey reports for equipment installation in sites with required drawings complying with the industry standards and site acceptance. * Provide technical support for Installation and Commissioning of mobile (2G/3G/4G), transmission and power systems including relevant civil works. *(Vodafone & Ooredoo)* * Implementation, testing, troubleshooting & end to end management of DAS antenna systems in side buildings with required equipment. (IBS Projects) * Design and implementation of civil work requirements for the Telecom & Fiber network implementation. * Identification of infrastructure requirements and basic design works for optical links (both FTTX and Backbone links) and implementation, maintenance and troubleshooting for different operators and vendors. *(Ooredoo, QNBN and Vodafone)* | | | | | | |
| **Etisalat Lanka (PVT) Ltd – Colombo, Sri Lanka** | | | | | September 2009 to May 2012 | |
| **Position** | **:** | | **Assistant Engineer - Network Operations** | | |  |
| * Responsible for all the operations (Technical & Administration) around 45 Base Station sites in a specified region with 3G, DCS and GSM. * Experience on BTS, BSC and NODEBs and different transmission systems such as SDH and PDH. Maintain the availability of Base Stations in the region over 99.9%, complying with the organization KPIs in on call basis. * Handling all the single phase and 3-phase power issues in the regional sites, maintenance of the generators and grounding system in the sites. * Carry out urgent and scheduled maintenance activities and ensure the smooth operation. | | | | | | |

Industrial Training Experience:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **QubiCom Lanka (PVT.) Ltd – Colombo, Sri Lanka** | 04 Months | | | |
| Training Experience in GIT – General Industrial Training (NDES) | | | |
| * Hands on experience on Telecommunication network optimization. | | | | |
| **Sierra Telecommunications (PVT.) Ltd – Colombo, Sri Lanka** | | 08 Months | | |
| Training Experience in GIT – General Industrial Training (NDES) | | | |
| * Training on telecommunication network installation, commissioning, and troubleshooting on active network. Various site survey and requirement identification for telecom projects. | | | | |
| **Sri Lanka Telecom Ltd – Colombo, Sri Lanka** | 06 Months | | | |
| Training Experience in GIT – General Industrial Training (NDES) | | | |
| * Theoretical background on telecommunication systems and through study on different departments in a telecommunication network operator. | | | | |
| **Communication Engineers Lanka (PVT.) Ltd – Gampaha, Sri Lanka** | | | 04 Months | |
| Training Experience in GIT – General Industrial Training (NDES) | | | |
| * Hands on experience on microwave and BTS system installation and commissioning. | | | | |

REFEREES: