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| **STEEPHEN**  **B.E. Electrical & Electronics Engineering**  [Steephen.350209@2freemail.com](mailto:Steephen.350209@2freemail.com) C:\Users\STEEPHEN1\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\1QV557SO\Home_icon_black[1].pngADDRESS The Crescent Tower  A 911, IMPZ, Dubai  United Arab Emirates   PROFILE C:\Users\STEEPHEN1\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\1QV557SO\profile_person_generic[1].jpg Date of Birth : 28-09-1991 Sex : Male  Marital Status : Single  Nationality : Indian  Driving License: KSA, India VISAVisa Type : Visit VisaVisa Validity: till 18/05/2017 | **CURRICULUM VITEA**  OBJECTIVE:  Career objective is to work in congruence with the goals of the organization and to play a key role in its development and to learn about new advancements so as to keep me updated in this competitive world.    PROFESSIONAL EXPERIENCE:   * Company: KASS International Contracting Co. Ltd   Saudi Arabia. (July 2014 to Aug 2016)  Designation: **Electrical Engineer**   * Company: Blue Star Limited, Kerala, India   (August 2013 to June 2014)  Designation: **Jr. Electrical Engineer**  PROJECT SUMMARY:  Designation: **Electrical Engineer**  Location: Saudi ARAMCO, Refinery  Worked in a Project at **Saudi Aramco Industrial and Commercial Buildings, Dammam** through **KASS International Contracting Co. Ltd** as an **Electrical** **Engineer.**  **Job Profile:**   * Planning and execution on the electrical side for MEP projects closely monitoring the construction activities. * Assist the project manager in tracking the projects by schedule, budget and against phase review objectives. * Perform material take-offs and prepares BOQ. * Direct managing and supervision for the work to maintain the performance on jobsite. * Prepare Technical documents and ensure that the work has complied with the specifications, codes, standards and accordance to the shop drawings. * Preparation of Single line diagram layouts, specification for Electrical Equipment’s such as Transformers, Energy meter, Fuses, Circuit Breakers (MCB, MCCB & ELCB), capacitor bank, RYB cables, Distribution Board etc. * Client meetings, site visits- coordinate with other engineer’s regarding work progress. * Quotations for electrical equipment’s- collecting from local services providers and submitted to external consultants. * Conduct inspections for all electrical material deliveries. * Prepare daily QA/QC report regarding inspections, material, Non conformances etc. * Direct, Monitor and Control the activities of Sub- Contractor |

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Worked in a Project at **MANIFA Downstream Cross country Pipeline Project (Saudi Aramco)** through

**KASS International Contracting Co. Ltd** as an **Electrical** **Engineer.**

**Project Scope**: Installation & Commissioning of 15kv Transformers, Cathodic protection system, Anodic Bed station, RTU System, Electrical Panels, Instrumentation tubing’s & related Electrical works, Fabrication, Erection & Hydro testing the pipes associated with the pipelines projects.

**Job Profile:**

* Electrical & Instrumentation works are followed by as per the standards and

Specifications.

* Made work schedule and Bill of materials for the work.
* Material ordered for the work as per the standard.
* Reviewing Planned Vs Actual work and monitoring backlog if found.
* Attending weekly meeting with clients, co- ordination with client for technical description.
* Assuring the quality by various quality procedures and supporting documents.
* Service activities inclusive of instrumentation tubing works, Electrical lighting, Anodic bed station, Biocide & CMS Panel commissioning work.
* Coordinating the work for Anodic bed station for the control corrosion.
* Installation & Commission for 15kv Transformer.
* Installation & Commission of Cathodic Protection system.
* Installation & Commission of Electrical Panels & related cable works.
* Commissioning work of RTU System.
* Installation & Commission of UPS for new installed PLC at JTF Panel.
* Coordinating the order to prepare the certification for the completed items.

Worked in a Project at **SHEDGUM** **(Saudi Aramco) Reclamation Yard ware house & Offices,** through

**KASS International Contracting Co. Ltd** as an **Electrical** **Engineer.**

**Project Scope**: Installation & Commissioning of 13.8kv Transformers, Motor control Panel, Lighting

Control Panel, Level Transmitter, Flow Transmitter, Installation of PVC Coated conduits and Cable

Pulling.

**Job Profile:**

* Study and understand the scope of work.
* Electrical works are followed by as per the ARAMCO standard.
* Material ordered for the work as per ARAMCO standard.
* Made work schedule and Bill of materials for the work.
* Explaining Electrical drawings with the supervisors for the work.
* Coordination for Installation & Commission of13.8kv Transformer.
* Installation & Commission of Motor control Panel & Lighting control Panel.

Worked in a Project at **JAUYMAH Tank Farm** **(Saudi Aramco) - Construction of infrastructure**

**Phase 2**, through **KASS International Contracting Co. Ltd** as an **Electrical** **Engineer.**

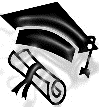
**Job Profile:**

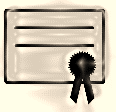
* Assist the project Engineer in tracking the projects by schedule, budget and against phase review objectives.

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* Planning and execution on the electrical side for MEP projects closely monitoring the construction activities.
* Manpower handling and job assignment.
* Conduct inspections for all electrical material deliveries.
* Direct, monitor and control the activities of sub-contractor.

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| **ACADEMIC QUALIFICATIONS:** |  |

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* **Bachelor in Engineering (BE): Electrical and Electronics** stream, passed with **First Class** under Anna University Chennai (2009-2013).
* **Higher Secondary:** Thadicadu Higher Secondary School with **First Class** under Kerala state HSC Board (2007-2009).
* **S.S.LC:** Marthoma High School, Valakom with **First Class** under Kerala state Board (2007).

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| **CERTIFICATIONS:** |

* Diploma in Project Planning Management using Primavera
* PG Diploma in Electrical Design Engineering.
* ****Electrical Inspection

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| **SOFTWARE SKILLS:** |

* MS Office
* AutoCAD 2014
* ****Primavera 7.1

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| **INTERPERSONAL SKILLS:** |

* Ability to rapidly build relationship and set up trust.
* Confidence and Determined.
* ****Ability to cope up with different solutions.

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| **DECLARATION:** |

I hereby declare that above particulars are true and correct to the best of my knowledge and belief.

**Date: 05/03/2017**