**Vaseem**

****

Email: vaseem.374286@2freemail.com

 **Electrical Engineer/Site Engineer**

Seeking a challenging opportunity in construction industry and Maintenance for personal and professional growth.

**PROFILE**

* A result oriented professional with over 4years of experience in construction industry across Electrical engineering, project engineering, relationship management and deploying technology to build successful solutions.
* Comprehensive in doing the job in the good result in the given time, ability to deal with people.
* Reading Electrical design specifications and Technical drawings.
* Expertise in executing construction activities and ensuring compliance to quality standards with complete documentation.
* Preparation of progress claims, liaison with clients, consultant, subcontractor and other agencies.
* Ensuring site safety and maintaining the plant in a proper way.
* Capabilities in managing materials & manpower resources to register maximum productive output and establish and set up technical assistance on functional sites.
* Strong collaboration and team building skills with proficiency at grasping new technical concepts quickly and utilizing the same in a productive manner.

**CORE COMPETENCIES**

Project Management ~ Project Engineering ~ Site Management ~ Erection/ Commissioning~ Scheduling/ Monitoring ~ Quality Management ~ Health/ Safety Compliance~Supervisory Skills~Liaison & Coordination~Relationship Management ~ Training & Development

**PERFORMANCE MILESTONES**

* Succefully managed to complete the project of Bulk water supply scheme to Davanagere city (40 MLD).
* Construction of Shell Retail outlet (petrol filling station) Bangalore (India).

**PROFESSIONAL EXPERIENCE**

**VISAKHA PROJECTS PRIVATE LIMITED JAN 2017 – JUNE 2017**

 **Site Engineer**

**(Reporting to Project Manager)**

**Project:** Construction of Shell Retail outlet (petrol filling station), Bangalore (India).

**SALCON ENGINEERING BERHAD (Malaysia) OCT 2012 – JUNE 2016**

**Site Engineer**

**(Reporting to Project Manager)**

**Project:** Bulk water supply scheme to Davanagere city (40 MLD).

* Responsible for completing projects in stipulated time, monitored the site for safety & quality, co-ordinated with clients, consultants.
* Maintained a filing system for all site memos & instructions, measured quantities of work and materials on site, reports & other documents and correspondence pertaining to the construction activities.
* Responsible for planning, scheduling, monitoring controlling and supervised assigned projects, assisted in planning of equipment, labour, material, deployment and optimum utilization.
* Managed erection &commissioning of heavy equipment like Transformers, 11 KV Kiosk, E.O.T, panel boards, D.G set.
* Responsible for managing all type of civil and mechanical works (related to the project and electrical section).
* Effectively maintained and liaised with clients, consultants, contractors & external agencies for determining technical specifications, approved and obtained statutory clearances.
* Reviewed the operational practices, identified the areas of obstruction / quality failures &advise on system and processed changes for qualitative improvement in productivity.
* Preparation of rate analysis for various items of works, liaised with clients, consultant, subcontractor and other agencies, ensured all records are made according to the ISO standards.
* Maintaining the water treatment plant in a proper way.
* Ensuring Site safety.

**PROMINENT PROJECTS**

**VISAKHA PROJECTS PRIVATED LIMITED JAN 2017 - JUNE 2017**

**Site Engineer**

**(Reporting to Project manager)**

**Project: Construction of Shell retail outlet Bommasandra Industrial area, Bangalore.**

* **Role:** Electrical Site Incharge
* **Description:**
* Wiring of G+1 Building, Canopy and Installation of distribution board, Electrical equipments, panel boards, D.G Set.
* Fixing of Air gauge unit, two wheeler & four wheeler lube bay.
* Fixing of street pole lights, Canopy lights, Focus lights for Holdings.
* Fabrication of two wheeler & four wheeler lube bay, Panel boards’ canopy.
* Fixing of temporary power supply and lightings.

**SALCON ENGINEERING BERHAD (MALASIYA) OCT 2012 - JUNE 2016**

**Site Engineer**

**(Reporting to Project Manager)**

**Project: Bulk water supply scheme to Davanagere city (40 MLD Plant)**

* **Role:** Electrical Site Incharge
* **Description:**
* Installation of three 1250 KVA Transformers, 11 KV Kiosk, 3.3 KV vacuum circuit breaker, FCMA soft neutral starter, Capacitor bank and D.C panel.
* Installation of E.O.T crane (Electric overhead travelling crane).
* Installation of 500 Hp and 1000 Hp motors with horizontal and vertical pumps.
* Installation of flow meters (05 No’s).
* Extending 11 KV yard with 4 poles.
* Replace the existing 630 KVA transformers and 11 KV kiosks.
* Wiring of G+1 building and installation of lighting fixtures.

**EDUCATION CREDENTIALS**

* **B.Tech, (Electrical Engineering),** K.S.O.University (Pursuing).
* **Diploma Engineering, (Electrical Engineering),** Technical Board, 2012.
* **P.U.C, (P.C.M.B),** Department of pre- University Education, 2010.
* **Technical Skills:** MS Office Suite (Word, Excel, PowerPoint), Auto cad and Internet Applications.

**Date of Birth**: 12th April, 1990.

**Nationality**: Indian; **Passport No.**: L8712192; **Place of Issue**: Bangalore; **Date of Expiry**: 10th April, 2024.

**Visa Type**: Visiting Visa.

**UAE Driving License no**: No.

**Indian Driving License no**: Yes

**Languages known**: English, Hindi, Kannada, and Urdu; **References**: Available on Request.