##### JOSEMON



**EDUCATION**

* Bachelor of Technology in **Civil Engineering** from MG University ,Kerala, India (2014)
* **Higher Secondary**  from N.S.H.S. Nedumudy Kerala, India (2010)
* **Secondary** school from B.B.M.H.S. Vaisyambhagom, Kerala, India (2008)

# CONTACT DETAILS

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**CIVIL** **ENGINEER**

##### Young, talented, professional and sincere Civil Engineer Graduate with Three year site experience in the field of commercial and Industrial construction project. History of finishing projects in time and in budget through successful planning and coordination. Continuously strive hard to produce quality work during tight schedule and limited budget.Willing to work under supervision of Senior Engineers. Seeking handful experience in the field of Civil Engineering either in Quantity surveying/Estimation or at Operation side or both. Ready to work under pressure and offering my hard work to grow further along with the organization.

##### KEY SKILLS

* Great Adaptability to any working situations.
* Excellence in Logical thinking and technical skills.
* Expert in inspecting project sites to monitor the progress of the work.
* Overseeing quality control,quality analysis,health and safety matters

On project site.

* Efficient management and organizational abilities.
* Excellent written and interpersonal communication skills.
* Good problem solving skills with analytic thinking.
* Open minded to work in complex environment and projects.
* Ability to think methodically and practically.
* Excellence in site management system.
* Negotiating, supervisory and leadership skills combined with the

Ability to delegate.

* Honest and Positive thinking.
* Coordinate with the site management system.
* Expert in using various designing software applications like

AUTOCADD 2016, PRIMEAVERA P6, STADD PRO, MS WORD,

MS EXCEL , MS POWERPOINT.

###### RECENT ASSIGNMENTS

* Worked as Civil Engineer in **SAN Associates** private limited in Mumbai, MahaRashtra (**2 years**)
* Civil Engineer in **M/S Kureeckal constructions**, Kerala, India(**1year**)

###### EXPERIENCE

***Company :*****SAN Associates Private Limited**

***Project :*  765kv/400kv new Parli substation, POWER GRID CORPORATION OF INDIA**

 **LIMITED (PGCIL),BOMBAY,INDIA**

***Client:*****POWER GRID CORPORATION OF INDIA LTD (PGCIL)**

***Position:*****Civil Site Engineer**

***Date*: 02/ 2016 – 12/2017**

***Scope of work:***

* Works Include Apartmental Buildings (G+4), Guest Rooms
* Industrial Buildings like Control room Building,SPR Buildings and FFPH
* Boundary wall works throughout 765/400 kv site
* Roads and drains throughout the substation
* Fire fighting water tank (400 cum)
* Heavy foundations - Transformer, Reactor and Fire wall
* Equipment foundations – CVT, CB, WT, ISO, BPI
* Tower Foundations- P4TC,P4TI,P4TJ,P4TZ,P4TH,P4TX,P4TW,P4TM,LM

**Key duties included:**

* Handling of **Civil** (Structural work, Concrete, Reinforcement, Block Masonry, and Plaster) and **Architectural work**, Interior out Fit, Wooden, Gypsum (Ceiling), Paint, Glass and aluminum works.
* Checking plans &drawings for accuracy.
* Execute the work as per the **PGCIL** drawing and **CPWD** specification.
* Direct operations, construction, maintenance activities at site
* Quantity calculations from the **PGCIL & Godrej** approved soft drawings.
* Taking **BBS** of various drawing structures.
* Preparing **BOQ**, **Estimation** of various structures.
* To inspect concrete deliveries and concrete pouring activities on site to ensure its compliance with the specifications.
* To ensure that all execution and inspection are carried out as per inspection plan / drawings / Codes & specifications. To carry out inspection & certify all necessary inspections during various Stages of site activities as per approved inspection and test plan. To co- ordinate with client and Supplies and consultant for site inspection activities
* Acting as main technical adviser on construction site.
* Preparation of bills for subcontractors
* Resolving any unexpected technical difficulties and other problems that may arise.
* Overseeing quality control, health and safety matters on site.
* Ensuring that all materials used and work performed are as per specifications.
* Preparing daily reports recording the daily progress.
* Preparing monthly invoice for sub contractors at the end of each month.
* Full supervision of concreting activity, Internal inspection for all activities on the site.

Carryout all inspection with main contractor & client and get the approval..

* Day-to-day management of the site, including supervising and monitoring the site labour force.

 ***Company :*****SAN Associates Private Limited**

***Project :*  765kv/400kv new Parli substation, POWER GRID CORPORATION OF INDIA**

 **LIMITED (PGCIL),BOMBAY,INDIA**

***Client:*****POWER GRID CORPORATION OF INDIA LTD**

***Position:*****QA/QC Engineer (QS)**

***Date*: 02/ 2016 – 12/2017**

**Key duties included:**

* Overall supervision on all sites activities to ensure that work is completed in accordance with the contract specifications, agreed procedure, method statements & client satisfaction.
* Responsible for all of **QA / QC** Civil related activities. Check and review the plans & specifications for the proper construction & quality implementation at job site
* Implement the **QA/QC management system** at site

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* Full supervision of concreting activity, Internal inspection for all activities on the site. Carryout all inspection with main contractor & client and get the approval
* Assuring that the work is performed as required by the contract and meets or exceeds the required qualities.
* Coordinate all the quality site inspections through the site QC inspectors.
* Taking Quantity take off various work done at site
* Coordinate with quality inspections with all the clients and vendors coordinate all testing on site.
* Carry out internal audit at the site with **PGCIL & Godrej** as scheduled in the project.
* Ensuring that all materials used and work performed are as per specifications
* Inspects the quality of material at site ensures activity at the site as per approved method statement and inspection test plan
* Verify that the quality related site activities are in accordance with the applicable codes and standards.

 ***Company****:* **M/S Kureeckal constructions, Kerala,India**

***Project:* Office Building (G+2) for Maradu Agricultural Farm.**

***Position****:* **Site Engineer**

***Date****:* **06/2014 to 09/2015**

***Scope of work****:*

* Office Building (G+2) for Maradu Agricultural Training Centre.

**Key duties included:**

* Execution of civil work according to the approved drawings.
* Checking plans, drawings and quantities for accuracy of calculations
* Carrying the work according to the schedule.
* Inspects project site daily, to monitor the progress of work and make sure the conformance of works to the design specifications and safety rules and regulations.
* Ensuring that all materials used and work performed are as per specifications.
* Checking, receiving and purchasing of materials.
* Calculate and prepare the materials request for future works.
* Lead role in material testing testing of concrete cube test, cement test, brick test etc.
* Day-to-day management of the site, including supervising and monitoring the site labour force and the work of any subcontractor.
* Inspection of materials received on site to ensure conformity with approval and project requirement.

LANGUAGES & PROFICIENCY

* English - reading, writing and speaking (advanced)
* Hindi – reading, writing and speaking (advanced)
* Malayalam - reading, writing and speaking (advanced)
* Tamil - Speaking (Advanced)
* Kannada - Speaking

**PERSONAL PARTICULARS**

* Date of Birth : 08 Nov 1991
* Religion : Christian
* Marital Status : Single
* Nationality : Indian
* Visa Status : Visit visa
* Driving License : Indian

**DECLARATION**

I hereby declare that the information furnished above is true to the best of my knowledge.

**Josemon**