**Sayeed** 

**Email:** **sayeed.380033@2freemail.com**

**Summery**

Having an experience of more than 5+ years in different disciplines of Civil Engineering especially as Site Engineer focusing on QualityEngineering, TeamManagement& Material Management etc., for such as Pipeline projects for Master Gas Pipeline (MGS), Villas, High Rise Buildings, roads infrastructure etc....

**Skills**

* Extensive I.T skills and able to use these to input, manipulate, extract and present.
* Undertaking inspections, Quality controlling, data collection and supervising construction of work.
* Level headed diplomatic approach to working with others.
* Diploma in AutoCAD.
* Staddpro (2D and 3D analysis).

**Employment History**

**Azmeel Construction Company, Jubail, Saudi Arabia June 2016 –Feb 2018**

**Designation:**

**Civil Engineer- For Expand Dhahran Residential & Community (EDRC) Aramco Project.**

**Company profile –AZMEEL Contracting & Construction Corporation**, as a home company of AZMEEL Group is actively engaged in the diversified construction projects like **Mega Housing Projects, Commercial Projects, Shopping Malls, Chemical - Industrial Projects, Hospitals, High Standard Luxurious Palaces, Resort\Development, Sea Front Development, Ware Houses, Landscaping and Infrastructures**, etc.

**Key Responsibilities:**

* Day-to-day management of the site, including supervising and monitoring the site labour force and the work of any subcontractors.
* Acting as the main technical adviser on a construction site for subcontractors, crafts people and operatives.
* Coordinate with planning engineer for preparation of look ahead schedule, in-order to complete the work within lead-time.
* Checking plans, drawings and quantities for accuracy of calculations.
* Ensuring that all materials used and work performed are as per specifications.
* Agreeing a price for materials, and making cost-effective solutions and proposals for the intended project.
* Managing, monitoring and interpreting the contract design documents supplied by the client or architect.
* Liaising with any consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project.
* Liaising with clients and their representatives (architects, engineers and surveyors), including attending regular meetings to keep them informed of progress.
* Planning the work and efficiently organizing the plant and site facilities in order to meet agreed deadlines.
* Overseeing quality control and health and safety matters on site

Resolving any unexpected technical difficulties and other problems that may arise.

**Larsen & Toubro, Karnataka, India April2014 – April 2016**

**Designation:**

**Site Engineer- For L&T infrastructure 4-Lane National Highway project**

**Company profile –Larsen & Toubro**is a major technology, engineering, construction, manufacturing and financial services conglomerate, with global operations. L&T addresses critical needs in key sectors - Hydrocarbon, Infrastructure, Power, Process Industries and Defense - for customers in over 30 countries around the world.

**Key Responsibilities:**

* Day to day checking of civil construction activity.
* Execute all Civil Work as per the Shop drawing or working drawings & Specifications.
* Preparing Daily Progress report, weekly progress report & monthly progress report as per the site executions.
* Maintaining and monitoring construction progress, subcontractors and vendor’s progress.
* Preparing daily inspections report.
* Conduct each activity Inspection with the Civil Inspector, consultant or client.
* Preparing Request for Inspections submittals for each activity approval of consultant or Client.
* Preparing all material submittals (as per the BOQ & Specifications) for approval of consultant or client.
* Handle both site & office work with tight schedules.
* Preparing all bar bending schedule as per the structural drawings.
* Preparation Sub Contractor Bills as per the purchase order.
* Do all related task as directed by the CONSTRUCTION MANAGER.
* Attending meetings with client and consultant about progress and site related issues.

**Education**

* Secured **First class with Distinction** in final exam **B.E Civil Engineering** KS School of Engineering and Management Bangalore, Vishveswarayya Technological University, Belgaum, Karnataka, India.
* Secured **Second Class** in **PUC 2nd Year** from Jay Prakash Narayan **PU** College Karnataka, Ind.

**Projects during Education**

* Engineering Project **:Traffic Management Study**. (A Case Study) At a stretch of **3.5km** on Main Road, Bangalore, Karnataka, India.

**Technical Skills**

* MS-office
* Auto CAD
* C Programming

**Personal Details**

Driving License : **Valid KSA & Indian License**

Nationality : Indian

Marital Status : Single

Date of Birth : 10-07-1990

Languages Known : English, Urdu, Arabic, Hindi