CIVIL CONSTRUCTION ENGINEER

NAME : SALIH JAMAL MOHIDEEN MS

E-MAIL: salihjamal52@gmail.com

MOBILE : 050 23 28 059

VISA : Visit Visa



CAREER OBJECTIVE:

To work in a professional environment with a growing organization and put in best efforts for technical enhancement of organization and myself. Self-starter with excellent planning and organizational skills, Strong management, Problem-solving ability, Supervisory with excellent communication skills.

ACADEMIC DETAILS:

- Bachelor's Degree in Civil Engineering (2011-2014)
 Anna University Chennai, India.
- Diploma in Civil Engineering (2008-2011)

State Board of Tamandu, India.

Directorate of Technical Education, India.Secondary School Leaving Certification, 2008

SYNOPSIS:

- I have **6 years and 10 months experience** in construction field as Site Engineer in the Construction of Residential and commercial Multi Storied Buildings, and river over bridges, Villas constructions, Precast Post Tensioning Beams, Post-Tension slabs, Land surveying, Facilities Management, Interior Fit-out and villa Finishing Works.
- Expert in Site Work Planning, Execution, supervision, Preparing Reports, Tendering & Quantity Surveying.

WORK EXPERIENCE:

Company: Module Engineering Consultant Company, Dubai

Duration: March 2017 to May 2021

: Project Engineer

Position : **Project Engineer**

Project : 341 Nos Villas from SHEIKH ZAYED HOUSING PROGRAMME

@ Al Khawaneej-2, Dubai

Duration : January 2019 – May 2021

Project Summary: The project consisting **341 Numbers Of Villas** 4 type of design with Compound wall (Contemporary, Islamic, Local & Mediterranean style) Contemporary G+2BR/3BR/4BR+1+R, Islamic G+3BR+1+R Local G+2BR+R, Mediterranean G+4BR+1+R.

• Position : **Project Engineer**

Project : Construction of Residential Apartment Twin

Building

From HH Sheikh Faizal bin Abdullah Al Mualla, UAQ

Duration : March 2017 – December 2019

Project Summary : The project consisting of **Two same designed Residential Apartment Twin Building G+M+4+PH** with Post Tensioned Slab with excellent architecture and each floors have 8 residential apartment with 2BHK, 3BHK, 4BHK also the building consist with Pent House.



JOB RESPONSIBILITIES:

- Attending to Inspection Requests (IR's) submitted by the contractor and take appropriate action in a timely manner.
- Making site instruction and non-conference report for wrong work and follow up day by day.
- Manage the materials and manpower planning & organize the execution teams, subcontractors, suppliers, and other resources required for the project.
- Conduct on site investigations and analyze data (maps, reports, tests, drawings and other)
- Review the submitted shop drawings, and materials submissions
- Review and comment to Contractor's technical submitting for the architecture, structure and other relevant information (shop drawing/ materials/ method statement /prequalification/ design)
- Submitting weekly and monthly progress reports and maintain daily site record
- Carry out site inspections by step by step as per as proper codes.
- Monitor and supervise the work of contractors everyday activities
- Checking plans, quantities, and drawing to ensure accuracy.
- Resolving any technical queries and other problems that may crop up.
- Assisting with cost tracking & financial reporting and cost control
- Understand the drawings and details, material finishes, and calculate the construction material requirement.
- Provide advice and resolve creatively any emerging problems/deficiencies
- Report on deficiency corrections on site in relation to the architecture and structure
- Liaise with other disciplines for co-ordination issues and attend technical meetings / discussions to resolve as issue arises in relation to the architectural information

Position : Site Engineer (Part Time)

Projects : 1. Construction of **G+4 Labor Accommodation** on



Jabel Ali, industrial area 1, Dubai

2. Construction of Three Residential building G+1

Building from HH Sheikh Abdullah Ahamed Rashid Al Mualla

On Al-Makta Umm Al Quwain

Projects summary: The labor accommodation building done by five slab using Post Tension method and its consist 20 rooms in each floors. And the G+1 Building consisting 30 flats with 2BHK, 3BHK randomly.



Company: Bharat engineering construction company Pvt Ltd – India

Duration : July 2014 to December 2016

• Position : Assistant Engineer

Company Name : Bharat engineering construction company Pvt Ltd -

India

Duration : July 2014 to November 2015.

Project Details : Shantha towers , Avadi – Chennai, India.

Project Summary :Construction of Multistoried apartment building (G+8) with 208 nos Flats at Avadi to Poonamalle Road with CMDA approval. The project consists 4 buildings with

8 floors and each floor have 12 flats with single and double bedrooms randomly.



Position : Site Engineer

Duration : October 2015 to December 2016.

Project details : INDIAN RAILWAY (Pattukkaottai to Karaikudi)

Major and Minor Bridges in Tamilnadu, india.

The project consists Precast concrete construction using post tensioned beams using Fabricated Girder Shutter in Indian southern railway river over bridges. 8 Major Bridges And 126 Minor Bridges.



JOB RESPONSIBILITIES:

- Project co-ordination and supervise the site works. Preparing daily work schedule and issue to the Site Supervisor / Foreman
- Coordination with sub-contractors and suppliers to ensure timely completion of works
- Study the Drawings & execution of work as per Client Requirement.
- Coordinate with client engineers and Architect.
- Preparing Progress Reports daily, weekly, and monthly
- Preparing Documentation in MS-Office
- Study the Drawings, Specification and BOQ for the execution of work.
- Routine site works monitoring control of site activities
- Carry out the work as per project specification and approved drawings
- Place intent for labor, material, and plant requirement in consultation with the foreman and control their utilization

COMPUTER EXPOSURE:

AutoCADHTML

Revit Architecture.
 Primavera (Basics)
 PHOTOSHOP, COREL DRAW, PAGE
 MAKER.

STADD Pro (Basics)
 MS-Office

PPM concepts (Basics)

ACHEIVEMENTS:

- Winner of INNOVATIVE TECHNOLOGIES AND CHALLENGES IN CIVIL ENGINEERING'13, held at Noorul Islam university.
- Playing under YUVA RITU'14 District level 2nd Place in volleyball held at SCAD Engineering College.
- Winner of STROITEL'12, the National Level Technical Symposium held at DMI College of Engineering and Technologies.
- Participated in NATIONAL DESIGN COMPETITION'13, held at CADD Center.

PERSONAL INFORMATION:

Date of Birth : June 27, 1991 Visa status / Passport : Visit visa / M0782708

Birthplace : India Nationality : Indian

Marital status : Married Languages : English, Tamil, Hindi

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

(SALIH JAMAL MOHIDEEN MS)

DATE:

PLACE: