

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)**
Directorate of Technical Education, India.
- Secondary School Leaving Certification, 2008
State Board of Tamandu, India.

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**

- 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, sub-contractors, 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 /pre-qualification/ 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:

- AutoCAD
- Revit Architecture.
- Primavera (Basics)
- STADD Pro (Basics)
- PPM concepts (Basics)
- HTML
- PHOTOSHOP, COREL DRAW, PAGE MAKER.
- MS-Office

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: