**DHAMOTHARAN**

**SITE ENGINEER**

Achievement-driven professional, targeting challenging assignments in

**Constructions projects** preferably in **UAE**.

 dhamotharan-399492@2freemail.com +971 – 504753686

A result-oriented professional with More than **5 years** of experience in **Construction Field** in UAE and India**.**

 Personal Details

|  |  |
| --- | --- |
| **Date of Birth:** | 04th Dec 1993 |
| **Languages Known:** | English, Hindi, Tamil, Malayalam |
| **Nationality:** | Indian |
| **Marital Status:** | Single |
| **No. of Dependents:** | 0 |
| **Visa Status:** | Employment Visa Free Zone |
|  |  |

 Certifications

1. Auto Cad
2. Revit Architecture

 IT Skills

Auto Cad

Building Information Modelling (BIM)

MS Office Tools (*Word, Excel & PowerPoint*)

Web surfing

System Analysis

Academic Details

**B.E. (Civil Engineering) from Tagore Institute Of Engg & Tech. Anna University, Chennai-2015**

Core Competencies

|  |  |  |
| --- | --- | --- |
|  |  |  |
| Site Operations | Operations & Maintenance | Project Execution Scheduling |
| Construction/Resource Management | Erection & Commissioning | Quality Assurance |
| Vendor Development | Relationship Management | Team Management |
| Site Coordination | Billing Of Quantity | Site Estimation |
|  |  |  |

Organizational Experience

**Company: CONSTRUCTION COMPANY In Dubai – UAE**

Designation: **Junior Site Engineer Since** **Oct'18** **–** **up to Present**

**Projects:**

* **Mohammed Bin Rashid Al Maktoum City District One (Phase 3A - Apartments)**

As part of Mohammed Bin Rashid Al Maktoum City – District One has an unrivalled location in Dubai. It’s set to rewrite the rules of high-end developments by combining spacious luxury living apartments with the convenience of a prestigious city Centre address.

* **Dubai Water Canal Development (Multi Use Buildings** - **Al Safa B)**

The Project involves construction of buildings in Safa B area at Dubai water canal. Construction of retail and residential buildings. The Safa developments offers an array of experiences, including canal front F&B and retail outlets.

**Company: P.R CONSTRUCTION Pvt. Ltd. In Chennai- INDIA**

Designation: **Civil Site Engineer** **JUN’15 – July’18**

**Projects:**

* **Commercial & Residential Buildings, High School Buildings,**

The Project involves construction of buildings in Chennai and Cuddalore areas at Tamilnadu, India. The development of society purposes and individual purposes.

Responsibilities

* Supervising the execution of structural, architectural, electrical and mechanical works.
* manage all site execution as per construction schedule.
* Reading the design drawings, specifications and tender documents and working with individual contractors to co-ordinate their work with others to complete the project.
* Advice the commercial team of any technical or engineering changes that could warrant a variation or cost change.
* Help create a site culture of best practice regarding safety, housekeeping, workmanship and waste management.
* Coordinating provision of materials, machinery, equipment and labor in relation to the execution of the above construction works as planned to meet scheduled deadlines
* Handing over operations, document control.
* Structural works including Footings, Slabs, Columns, Boundary walls and water features works.
* Builder works including Block works, Arch’s works and Plaster works.
* Water Proofing Works (Roof and Footing).
* Prepare and Review method statements and construction procedures.
* Checking of the works in conformity with the contractual documents (technical specifications techniques, drawings…).
* Diagnosis and defaults' correction of technical problems.
* Supervision, follow up, updating reports, certificates, handing over, and taking over certificates.
* Ensure & control quality and safety on site work.
* Preparing daily activity reports, and monthly reports covering manpower, materials, and equipment on site.
* Giving solutions -whenever necessary- in terms of clarifications, advices, instructions, notifications...etc, as per project documents and general standards.

 Conferences/Workshops

Participated in:

1. Earthquake Resistance Building in Rover Engineering College Perambalur, Trichy-INDIA in 2014 Attended workshops on:

o Total Station Workshop in Land Surveying in 2014

o Geographic Information System in Environmental Science in 2015

Trainings

Attended In-plant trainings on:

1. Basic Construction and Site Maintenance at M/S SUBBAIAH & SONS Construction in 2014

Declaration:

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

Place:

Date: Yours Faithfully (DHAMOTHARAN)