FARHAN

(B.E Civil Engineering)

 farhan.380724@2freemail.com

Graduate as civil engineer having 5+ years of work experience in the field of construction projects as **Senior Site** **Engineer**. My expertise ranging right from project design to handover of project. Being an engineer, I havefostered in specialization of executing the activities on time with persistence & agile approach.



 **Personal Info**



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| D.O.B | : | July 11, 1990 |
| Languages | : | English, Hindi, Urdu. |
| Visa Status | : | Visit Visa |
| Visa Validity | : | July 20th, 2018 |
| Nationality | : | Indian |

 **Technical & IT Skills**



**AutoCADD Version 2007-2016 (Certified)**

CADD center, Hubli.

(July-2013)

**Primvera P6 (Certified)**

EDUCADD, Hubli.

(November-2017)

**EASE** (Procurement App)

**MS Office** (

Word, Excel, Power Point

**Internet E-mail**

**Passenger lifts commissioning (Basics )**

 **Education**



**B.E in Civil Engineering (FCD)**

Dr. MVJ College of Engineering,

Bangalore.

Visvesvaraya Technological University,

Belgaum (2009-2012)

**Diploma in Civil Engineering (FCD)**

Government Polytechnic, Karwar

D.T.E Bangalore (2006-2009)

 **Technical Skills and Capabilities**



**Technical skills**

* Liaising with vendors & contractor(s).
* Certification of contractor RA Bills (Civil Works)
* Reconciliation of client supplied material
* Preparing BBS.
* Quantity estimation.
* Rate analysis
* Vendor negotiation
* Maintaining records of ISO documents.
* Preparing BOQ and Amendments
* Taking joint measurement quantities for billing
* Budget tracking.
* Project delay analysis.
* Quality monitoring.
* Preparing cash Flow.
* Execution of work at site
* Providing training on billing & construction aspects to juniors.
* Co-ordination with the client, architect, consultants and all Vendors.
* Good work experience with AutoCADD, & MS Excel.
* Excellent technical communication
* Technical meetings
* Snag list & final submittals.

**Internship project and Trainings**



* **Internship Project “Self compaction concretes using GGBS & Glenium 233”**

CI concrete India, Bangalore January- 2012

* **Training at LAFARGE INDIA Ready mix concrete**

Flow-able concrete using admixtures

Light weight concrete

Methodology of plastering

 **Core competence and experience**



|  |  |  |  |
| --- | --- | --- | --- |
| **Midmac** |  |  |  |
| **Infrastructure** | **Pvt.** |  | Supervising entire gamut of civil activities with forwarders, clients, sub- |
| **Ltd.** |  |  | contractors & designers. |
| July 2012-March 2018 |  | Review projects BOQ and budgeting. |
|  |  |  Monitoring & controlling the projects with respect to physical progress, time, |
|  |  |  | contract compliance and quality compliance, to ensure execution of projects |
|  |  |  | within the set time as well as cost parameters |
|  |  |  | Liaison with the all relevant client/consultants/Project Management |
|  |  |  | Company. |
|  |  |  Anchoring on-site construction activities as per the given drawings to ensure |
|  |  |  | completion of project within the time & cost parameters and effective |
|  |  |  | resource utilization to maximize the output. |
|  |  |  Inspecting field sites to observe and evaluate condition and operability of |
|  |  |  | facilities and structures, and to collect field survey data and measurements. |
|  |  |  Carrying out structural works, understanding the drawings, planning the |
|  |  |  | work, contract dealings as well as consultant dealings. |
|  |  |  Maintaining the records of material requirements and material consumption |
|  |  |  | as well as documentation about the project (QA/QC); basic. |
|  |  |  Inspect the finishing material, site mockups and approvals. |
|  |  |  Operating activities of the team members of civil construction, architects and |
|  |  |  | MEP. |
|  |  |  Project safety awareness 24 x 7 |
|  |  |  Attaining the sub-contractors pricing exercise. |
|  |  |  Value engineering & Project budgeting. |
|  |  |  Preparing of cost estimates for various projects to be executed. |
|  |  |  Tracking the actual incurred cost to have control. |
|  |  |  Management PPT presentation with cash-flow. |

**Project Accomplishments**

1. **As Site Engineer - “Midmac Espana”** Residential Apartment at Hubli,Karnataka. (2012-2013). Website : www.midmac.in
2. **As Senior Site Engineer - “Midmac Elegant”** Residential Apartment at Hubli,Karnataka. (2014-2016). Website : www.midmac.in
3. **As Senior Site Engineer - Independent Villas at “Midmac Palm meadows”**,Hubli, Karnataka. (2016-March 2018). Website : www.midmac.in

**Roles & responsibilities**

* Scrutinize & approving working drawings, shop drawing, structural drawings.
* Prepare project estimation with budgeting.
* Preparing BBS & BOM.
* Site execution & supervision.
* Approving MEP & lift working drawings.
* Approving & reviewing mixed design of Ready mix concrete mix by LAFARGE INDIA PVT LTD.
* Controlling procurement process at site.
* Planning and motivating technical team.
* Checking daily progress & manpower report.
* Conducting & observing technical test.
* Liaison with contractors, sub-contractor & vendors.
* Ensuring the operations to be within cost& time frame; participating in project review meetings for evaluating projects progress.
* Conducting & observing technical test.
* Inspect the finishing material, site mockups and approval.
* Approve snag & check list.
* Handover of project.

**Declaration**



I do hereby declare that the particulars of information and facts stated herein above are true, correct and complete to the best of my knowledge and belief.

