

CURRICULAM VITAE

Post applied for **Civil Engineer**



MOHAMMED FAISAL

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Objective

To work as a CIVIL- Site Engineer for an esteemed organization being responsible for co-ordination of all technical areas involving Quality parameters such as ensuring Project Technical Specifications & GFC drawings keeping eye on mobilization of quality resources (Approved Survey reports & Quality Material submittals, Skilled Manpower, Calibrated Machinery & Method of statements) also co-ordinate with other discipline specialists areas interface or overlap. Under stands the deadlines and work pressures.

Summary

Civil engineer with skilled in all phases of engineering operations and having demonstrated working experience in **site engineer and site supervisor** for various residential and commercial building projects with **Sunna arch architectural & structural consultant, Kumawat Infrastructure Pvt Ltd and Value Spaces Estates Pvt Ltd**. Having excellent command over Design and analysis software's like **AutoCAD and Revit Architecture** and Estimation software like **MS excel** along with proven technical and management skills.

EXPERIENCE: 4.5+ Year

Position : Civil Engineer
Company : Sunna arch architectural and structural consultant
Duration : 1 March 2021 to 31 April 2023
Place : Rangampet Karnataka
Project Done: 1) G+5 commercial building @ Shorapur
2) G+4 Residential Building @ shorapur
3) G+2 Duplex House @ Rangampet

Position : Civil Site Engineer
Company : Kumawat Infrastructure Pvt Ltd.
Place : Mumbai, Maharashtra
Duration : 1 Jun 2023 to 25 July 2024
Project Done: 1) Residential building @ Marol police camp Mumbai
2) villa @ Lonavala

Position : Civil Engineer
Company : Value Spaces Estates Pvt Ltd.
Place : Mumbai, Maharashtra
Duration : 27 July 2024 to 9 May 2025

WORK AND RECPOCIBILITIES

- Checking Availability of Material on site & Prepare Material used schedule
- Calculate Cutting Length of Steel used in slab, Column, Beam or Footing
- Providing cutting Length & No. of Bars to cut for Particular work to Steel worker team
- Checking slab steel & dimension of it before pouring of concrete
- Making Prior Arrangement of Plan for Equipment's like vibrator, Needle, Mixer, Etc. on Site.
- During Concreting with taking care of Vibrator & Compaction is done in proper way
- Try to Less Wastage on Site
- Note complete Details of Costing of any element
- Reviewing work schedule and delegating work tasks.
- Organizing construction materials and negotiating vendor contracts.
- Gathering data and writing site report and other necessary work documentation
- Providing technical advices and diagnosing and resolving technical difficulties
- Collaborating with clients, construction crews, sub-contractors and other professionals.
- Checking technical designs and drawings to ensure that they are followed correctly
- Supervising construction staffs

SOFTWARE SKILLS:

- MS Office – Word, Excel, Power Point, Outlook
- Internet & E-mail Operations
- Autocad in 2D and 3D,
- Revit architecture

SKILLS:

- **Technical skills:** The necessary technical knowledge to work with design, drawing and model and identify and find solutions for engineering problem.
- **Project management skills:** project management skills to evacuate. allocate and oversee
- Work task in a project and ensure compliance with relevant standards, regulations and laws.
- **Communication skills:** Effective verbal and written communication skills to interact with clients, vendors, suppliers, other engineers, site supervisors and works.
- **Organization skills:** monitoring and evaluating work progress. Ensure compliance with projects plans and design documents, organization project information and allocate construction resources.
- **Budgeting skills:** To estimate the cost of materials and labor and use resources carefully
- **Collaboration skills:** To collaborate with crew members and organize work duties to improve work efficiency.
- **Problem –solving skills:** various unforeseen problem can arise at construction sites, and site engineer solve these quickly and effectively
- **Drafting skills:** - Make and drafting a plans like architecture plans, working plans, structure design, detailing plans, drawing blueprint plans, CMC approval plans etc. Revit Architecture
- **BBS:** Preparing bar bending schedule and taking cutting length of bar

Strength

- Quick learner
- Having good mental strength full devotion at given or planned work
- Accepting my weakness and trying to improve
- Curious to learn new things
- Ability to cope with failures and try to learn from them

Academic Qualification:

- **Diploma in (Civil Engineering)** : From Board of Technology Examination Bangalore 2022
- **SSLC (10th)** : From Karnataka Secondary Examination Board in 2016.

Engineering Project:

Construction of cement concrete road

- To study how to make project report
- To study about concrete mix design
- To study a process of manufacturing concrete
- To study about Construction of cement concrete road
- Study detailed abstract estimation
- Study about cross section and site plan of road

Passport Details

Passport Number	:	V5381405
Date of Issue	:	13/12/2021
Date of Expiry	:	12/12/2031
Place of Issue	:	Bengaluru
Country Code	:	India

Personal Details:

Father's Name	:	Mohammed Khasim Valibu
Gender	:	Male
Date of Birth	:	13/02/2001
Nationality	:	Indian
Hobbies	:	Playing Board games, Listening Music
Languages Speak & Write	:	English, Hindi, Kannada and Urdu
Marital Status	:	Single

Declaration:

I hereby declare that all the information mentioned above is true and complete to the best of my knowledge and belief.

Date:

Place:

MOHAMMED FAISAL