

Mohammedsohail

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OBJECTIVE

Looking for a challenging position in Construction Industry which can good opportunity to grow and where I can utilize my skills and experience to implement innovative ideas and meanwhile benefit the team with my analytical and logical abilities.

ACADEMIC BACKGROUND

2019-2022	B.E (CIVIL) Jain College Of Engineering and Research, Belagavi, Karnataka	7.7-Cgpa
2016-2019	DIPLOMA (CIVIL) B.V.V.S Polytechnic Autonomous Bagalkot, Karnataka	83%
2014	10th (HIGH SCHOOL) B.V.V.S New High School Bagalkot, Karnataka	88.64%

PROFESSIONAL EXPERIENCE

CIVIL GURUJI (CIVIL ENGINEERS TRAINING INSTITUTE) 2 Month (01- Sept-2022 To 31- Oct -2022)

PROJECT NAME – Proposed Sainik School Complex

Tender Value - Rs. 7440375.54

- Preparation of Detailed Quantity Estimates, Schedule of Quantities, Rate Analysis and Measurement sheets.
- Preparing Bill of Quantities according to CPWD SOR.
- Reading and correlating drawings and specifications identifying the item of works and preparing the bill of items.
- Played a major role in layout work and Bar Bending Schedule (BBS) preparation.
- Extensively involved in execution work and DPR documentation.
- Focused on minor but vital areas such as reinforcement detailing, quantity estimation and reassessment.
- Supplemented on project planning and scheduling with senior engineers.

INTERNSHIP (ANGEL CONSTRUCTIONS) 1 Month

(01- Sept-2021 To 30- SEPT -2021)

PROJECT NAME – Multispeciality Hospital Building

- Mostly earned the theoretical knowledge regarding the site execution.
- Exposure to Site related activities concerning Civil Projects.
- Reading and correlating drawings.

SOFTWARE KNOWLEDGE

AUTOCAD 2D

MS EXCEL

MS OFFICE (Word, PowerPoint)

ENGINEERING PROJECTS

ECO FRIENDLY BUILDING

- The main objective of Green Building concept is to develop buildings which use the natural resources to the minimal at the time of the construction.
- To ensure minimum negative impact on the environment by the construction and operation of a building.
- Saving energy, water and reducing waste and improving health and productivity.

TECHNICAL SKILLS

- **Estimation and Costing**-Preparing detailed estimation of building structures and Bill of Quantity (BOQ) as per SOR.
- **Quantity Survey** – Quantity Estimation of Building materials and Rate Analysis as per market standards.
- **BBS** - Preparing detailed BBS of Building Structural members.
- **Surveying** – Taking RL's using Auto Level.
- **Billing** – Item wise and Slab Rate Billing.
- Cost analysis and control as per under CPWD guidelines and rules.
- Site inspection, Supervision, Organizing and Coordination of the Site activities.
- Good communication and Time Management.
- Effective Team Building and Negotiating skills.

I do hereby certify that the information given above is true and correct to the best of my knowledge.

Place: Belagavi

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