AALHAD T. PANNASE

Ph. - 9850225906 Email:aalhadp10@gmail.com

Summary

To be associated with an organization that provides me an opportunity to grow by acquiring new skills as well as contributing to the growth of the organization with my experience and learnings.

Qualification

BE in Civil engineering,

(2019 - Dr. Babasaheb Ambedkar College of Engineering and Research, Nagpur)

SKILLS

Project Management Rate Analysis

Project Billing Bar Bending Scheduling Auto CAD 2D&3D Esimate (Fullstructure)

Quantity Surveying Revit (BIM) Bill of quantities Advance Excel Time Management

Quality Control

Experience

1) Civil Site supervisor, Prashanth Projects Limited 09/12/21-Present Job location - (IOCL), Indian Oil Corporation limited, Atchuthapuram, Andhra Pradesh Roles and Responsibilities

- ✓ Day-to-day management of site, including supervising and monitoring the site labor force and the work of any subcontractors.
- ✓ Check plans, drawings and quantities for accuracy of calculations
- ✓ Plan the work and efficiently organize the plant and site facilities in order to meetagreed deadlines.
- ✓ Ensure that all materials used and work performed are in accordance with the specification.
- ✓ Maintaining attendance musters of labor.

2) Site Engineer, Pannase Associates and Builders Job location- Nagpur

19/07/2019 - 20/12/2021

Roles and Responsibilities

- ✓ Prepared reports as required, oversee quality control, health and safety matters onsite.
- ✓ Check plans, drawings and quantities for accuracy of calculation.
- ✓ Ensure that all materials used and work performed are in accordance with the specification
- ✓ Checking materials and maintaining their records.
- ✓ Preparing monthly bills of contractor.
- ✓ Maintaining attendance musters of Labor.
- ✓ Supervising quality standards.

3) Intern, Raviraj Constructions Job Location- Nagpur

04/2019-06/2019

Roles and Responsibilities

- ✓ Carrying out regular inspection
- ✓ Helping coordinate deliveries of materials.
- ✓ Helping project managers to plan the work programmed.

Projects

Title: Experimental study on engineering properties of compacted clayey soil by using ultrasonic pulse velocity

Material used: Ultrasonic pulse velocity apparatus (Canopus), Standard proctor apparatus, Sieving machine.

Learning Objective: Calculated strength of compacted clayey soil.

Training and Learning

- ✓ Visited & learned about NMC (Nagpur Municipal Corporation) projects.
- ✓ Gained knowledge about construction of concrete roads & add mixture used.
- ✓ Learned to operate dumpy level and take readings effectively.

Personal details

DOB: 28/12/1995

Address: Nagpur, Maharashtra