

Aasheesh Kumar Mishra

Proposed Position: Senior Engineer

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DATE OF BIRTH NATIONALITY CIVIL STATUS

15 July 1987 Indian Married

EDUCATION

Bachelor of Technology (B. Tech-Civil), Bharath University, Chennai, TamilNadu, India, 2012

LANGUAGES

English, Hindi, Mathilee

GEOGRAPHIC EXPERIENCE

India

KEY QUALIFICATIONS (LICENSES, REGISTRATIONS/MEMBERSHIPS, CERTIFICATIONS)

B. Tech Civil

CAREER HIGHLIGHTS & EXPERIENCE

Aasheesh offers nearly 12 years rich experience in Project Management, Civil Construction, Quality Control and Team Management.

PROJECT EXPERIENCE

January 2024 - Present | VEN India Consultants Pvt Ltd Adani Agri Logistics, Lalpur, U.P, India | Sr. Civil Site Engineer

Value: USD 65 million

Responsibilities/Tasks:

- Monitors & Reports on all project activity to Management and also have to prepare Contemporary Reports, Hindrance and Risk Register.
- Plan, and supervise the construction and maintenance of building and infrastructure projects according to approved drawings.
- Communication and Coordination Proper communication and coordination done to avoid any ambiguity at site. Proactive steps being taken.

Jan 2022 - Nov2024 | AFCONS INFRASTRUCTURES LTD. Rural Water Supply Scheme, Jaunpur, U.P., | Sr. Civil Engineer

Value: USD 35 million

Responsibilities/Tasks

- To manage all day-to-day site activities, involving execution, quality and safety inspection. Coordinate all discipline Inspectors/ sub-contractors.
- Ensure that all sub-contractors follow the ITPs. Co-ordinate with engineering and client to resolve the quality issues. Monitor project quality index and take necessary corrective actions required.
- Conduct weekly Progress, Quality and Safety Meeting with sub-contractors and client.
- Performing daily monitoring against the design related to the executed works on site
- Performing daily monitoring on plant and equipment present on site, including liaising closely with the HSE department for issues of concern.
- Ensuring compliance for the requirements is maintained by all involved parties.



- Attending package related meetings to present and discuss site quality related issues.
- Monitors schedules and takes appropriate actions to ensure that the project is completed on schedule and within approved cost limitations.

Dec 2019 - Nov 2021 | JMC(I) Ltd. BUIDCO, Munger, India | Civil Engineer

Value: USD 15 million

Responsibilities/Tasks:

- Providing the on-site oversight of the task order personnel and the direct report to the onsite Lead Civil.
- Preparing and review the civil/site work drawings, structural designs, and water/sewer designs based on existing local utilities and facility load and use.
- Checking the quality of materials being used, workmanship of artisans
- Ensuring that the job is being carried out in accordance with the approved drawings/designs.
- Create presentable and accurate facility and infrastructure plans, using AutoCAD, for concept and statement of work requirements for project execution.
- Coordinating and work closely with other supporting engineers, logistics, financial, and program management disciplines to define system specifications and requirements.
- Establishing and maintaining the filing system as needed for tracking project status as per client requirement.
- Conducting site visits, experimental investigations and analyze engineering problems, propose solutions and alternatives, and provide recommendations.
- Verify and comply with engineering documentation standards and test procedures.
- Support development of technical proposal and provide comments on the technical content and level of effort of the proposed scope of work.
- Work with project team members to analyze problems and recommend solutions.

Jan 2018 - Nov 2019 | KPTL Railway Electrification Work, Ghazipur, U.P, India | Site Engineer RVNL

Value: USD 140 million

Responsibilities/Tasks:

- Minimizes exposure and risk by implementing audits safety standards and quality assurance controls (Pavilion Pride Manual).
- Coordinates work of subcontractors working on various phases of multiple projects.
- Providing guidance to the operations team on site Non-Conformance Report issues, including the Corrective Action and follow-up.
- Oversees performance of all trade contractors and reviews architectural and engineering drawings to make sure that all specifications and regulations are being followed.
- Responsible for proper administration of construction contracts and for obtaining all necessary permits and licenses.
- Supervises Assistant Managers, Engineers and supervisors and review their reports, checks on any reported difficulties, and corrects any safety violations or other reported deficiencies.
- Tracks and controls construction schedule and associated costs to achieve completion of projects within time allocated.
- Reports to owner, architects and portfolio managers about progress and any necessary modifications of plans that seem indicated. Plans, implements, tracks and closeout / turnover of construction projects. Conducts project meetings.



- Manages day to day operational and tactical aspects of multiple construction projects in a supervisory role
- Manages day to day client interactions and expectations, directly or in a supervisory role.
- Accurately forecasts revenue, profitability and project costs.
- Manages to and achieves revenue goals set for projects.
- Generates and issues regular internal and external project reporting.
- Proactively identifies changes in project scope and ensures appropriate measures are taken.

Feb 2017 - Dec 2018 | KEC International Railway Electrification Work, Lucknow, U.P, India | Site Engineer

Responsibilities/Tasks:

- Managing parts of construction project
- Foundation Work.
- Undertaking Surveys
- Setting out Sites and organizing facilities.
- Checking Technical Designs and Drawings to ensure that they are followed correctly.
- Supervising Contracted Staffs
- Ensuring project meets agreed specifications.
- Providing Technical advice and solving problems on site.
- Preparing Site Reports.

Nov 2014 – Jan 2017 | SMS Paryavaran Urban Water Supply Scheme (BUIDCO), Phulwarishariff, Patna, Bihar, India | Civil Engineer

Value: USD 40 million

Responsibilities/Tasks:

- Coordination of Site activities
- Coordinating with Sub Contractors
- Dealing with Clients and Consultants.
- Instructing and Coordinating line supervisors
- Planning and scheduling of works in line.
- Allocation and monitoring of resources
- Preparation of Monthly Invoices
- Certification of sub-contractor invoices.

July 2012 - September 2014 | Vishwa Infrastructure Pvt. Ltd. Bihar Ruler Water Supply Scheme, Sitamarhi, Bihar, India | GET

Value: USD 20 million

Responsibilities/Tasks:

- Responsible for up-to-date reporting of daily activities of Pile and Pile Cap Works.
- Acted as a technical advisor on a construction site for subcontractors, craftspeople and operatives.
- Set out, Level and Survey the site.
- Check the plans, drawings and quantities for accuracy of calculations.
- Ensure that all materials used and work performed are in accordance with the specifications.
- Overseeing the selection and requisition of materials.
- Liaise with any consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project.



- Day-to-day management of the site, including supervising and monitoring of site labor force and the work of any sub-contractors.
- Plan the work and efficiently organize the plant and site facilities in order to meet agreed deadlines.
- Oversee the quality control and safety matters on site.
- Prepare reports as required.