

Md Atyab Ali

DEPUTY MANAGER - PROJECT



Contact

Address:

A-2/34, b Chanakya Place Part-1

New Delhi – 110059

Phone:

+91 9968389892

+91 9911232465

Email:

atyabcivil@gmail.com

LinkedIn:

[linkedin.com/atyab-ali](https://www.linkedin.com/in/atyab-ali)

CARRIER OBJECTIVE

To achieve creative position in your organization that can give me proper opportunity to utilize my skills for growth of organization and also my personal growth.

Professional Qualification

- **B.E in Civil Engg.** from **THE INSTITUTION OF CIVIL ENGINEERS(INDIA)**, in the year 2015.
- **Diploma in Civil Engg.** from **BOARD OF TECHNICAL EDUCATION (G.B. Pant Polytechnic)** New Delhi in the year 2010.

Academic Qualification

- **10th** Passed from **Jamia Senior Secondary School, JMI**, New Delhi in the year 2006.

Internship/Training

Attend a two-week training in construction of Elevated Viaduct for **DMRC** project at **Simplex Infrastructure Ltd.**, M.G. Road, Ghitorni, New Delhi.

- Cooperate with senior Engineers to execute drawings, initiative interactions and experiences.
- Development of project concepts and maintain quality.
- Work with senior Engineer to manage large, complex drawings.
- Complete detailed observation and focus on casting for further report.

Academic Project

- Project on **Double Storey Residential Building.**

Working Experience

14+ Years

Working with

(1) **STRATA GEOSYSTEMS (INDIA) PVT. LTD.** as a "**DEPUTY MANAGER - PROJECT**" from 1st April 2024 to Till date & as a "**SENIOR SITE ENGINEER**" from 20th December 2016 to 31st March 2024 for the project:-

- FourLaning of Existing 2-Lane stretch from Bamni(Design Km 19.000 to MH/TG Border(Design Km 51.985)(Design Length – 32.985 Km) section of NH-930D in the State of Maharashtra on Hybrid Annuity Mode under NH(O).
- Six laning of Ramanattukara Junction to Kappirikkad section of NH – 66 (old NH-17) from Design Chainage 258+818 (Ex. km 27.840 of Kozhikode bypass) to Design Chainage 335+850 (Ex. km 349.260) in the state of Kerala on Hybrid Annuity Mode under Bharatmala Pariyojana.
- Construction Of Oddanchatram-Madhatukulam Section of NH-209 (New NH-83) from KM 29.000 to KM-74.380 Under BharatMala Pariyojan Under the Category Of Residual Works Of NHDP on HAM in the State Of Tamil Nadu.

Personal Details

Father's Name: Md Taiyab Ali
Date of Birth: 25/12/1990
Gender: Male
Nationality: Indian
Marital Status: Married

Languages

- Hindi
- English
- Urdu

Hobbies

- Playing Carom
- Reading Newspaper

- Construction of Eight Lane Vadodara Kim Expressway from Km 292.000 to Km 323.000 (Manubar to Sanpa section of Vadodara Mumbai Expressway) in the State of Gujrat Under NHDP Phase-VI on Hybrid Annuity Mode (Phase-1A Package III).
- Four Laning of NH-363 from Mancherial to Repallewada (Design KM 0.000/Existing KM 288.510) (Design Length = 42.000 KM) in the State of Telangana under NHDP Phase-IV under Bharatmala Pariyojna on Hybrid Annuity Mode.
- Four laning of Washim to Pangere from KM 92.200 to KM 134.500 (Design Chainage) of NH-161 Including Bypasses at Kanergaon and Hingoli in the State of Maharashtra.
- Six laning & Strengthening of KM 340+000 to KM 403+000 of Hubli-Haveri section of NH-48(Old NH-4) in the State of Karnataka under to be executed on Hybrid Annuity Mode under NHDP Phase-V.
- Six Laning of Chitradurga – Davangere including Chitradurga Bypass (KM 189+000 to 260+000) (Design Chainage Km 0+000 to km 20+700 km 208+000 to 260+000) of NH-48 (Old NH-4) in the state of Karnataka to be executed on Hybrid Annuity Mode Under NHDP Phase- V.
- Development to four lanes with paved shoulders of Lambra- shahkot section of NH-71(New NH No. 703) from existing Km 12+000 to Km 44+600 including construction of Nakodar and Shahkot Bypass in the state of Punjab on Engineering, Procurement and construction (EPC) mode under NHDP-IV.
- Development to four lanes with paved shoulders of Tapa- Bathinda section of NH-64(New NH No. 7) from existing Km 168+000 to Km 216+000 in the state of Punjab on Engineering, Procurement and construction (EPC) mode under NHDP-IVA.
- construction of Reinforced Earth Walls for Six laning of Varansi-Aurangabad section of NH-2 from KM 786+000 to KM 871+000 (Length 85 km) in the state of uttar pradesh & Bihar under NHDP Phase V as BOT(Toll) on DBFO Pattern.

(2) **REINFORCED EARTH INDIA PVT. LTD.** as a "**SITE ENGINEER**" from 2nd July 2012 to 17th December 2016, for the project:-

- Design & construction of Reinforced Earth Walls for Flyover (Outer Ring Road) Between Mukarba Chowk to Wazirabad in New Delhi.
- Design & construction of Terre Armee Retaining Walls for Rail Over Bridge at JNPT to Jasai Section in Navi Mumbai.
- Design & construction of Reinforced Earth Wall for Four Laning of Satna - Bela Section of NH-75 from Km. 155+000 to 203+040 in the state of Madhya Pradesh.
- Construction of Reinforced Earth Wall for 6- Laning of Gurgaon – Kotputli - Jaipur section of NH-8 from Km 42.70 to 273.00 (Length 225.60) in the State of Haryana & Rajasthan to be executed as BOT (Toll) on BDRO pattern under NHDP Phase- V for NATIONAL HIGHWAY AUTHORITY OF INDIA.

Skill Highlights

- Project management
- Project Planning
- Construction Management
- Material Management
- Testing of Materials
- Site Inspection
- Safety of Site Premises
- Quality of work
- Service-focused

Skill Highlights

- Auto-CAD 2D-3D
- MS-Excel
- MS-word
- MS-PowerPoint

(3) **TANTIA CONSTRUCTIONS LIMITED** as a “**JUNIOR ENGINEER**” from 1st August 2010 to 22nd June 2012, for the project:-

- Construction of RUB on existing Railway Crossing No.-16 on Delhi-Bhatinda section at Mundka for M.C.D, GOVERNMENT OF DELHI.
- Construction of Elevated viaduct of DHAULA KUAN SECTION OF AIRPORT METRO EXPRESS LINE, Contract: AMEL-C2 for DELHI METRO RAIL CORPORATION LIMITED, NEW DELHI.

Job Responsibilities

- Supervise and manages the contractors to ensure the works are constructed as per specification and to established milestone dates.
- Manage and direct the supervision team to undertake day to day inspections of the works.
- Presents progress and package issues to client team.
- Negotiates changes to the scope of work with the client and key subcontractors.
- Responsible for following up on instructions & commitments associated with the project.
- Establishes Project Execution Plan, Health & Safety Plan, quality Control Plan and other documents.
- Establishes the program requirements for all areas of the project and monitors site staff performance.
- Plans, directs, supervises and controls the execution of all technical, fiscal and administrative functions of the project and the site team.
- Assigns responsibility to key subordinates in their respective fields of expertise.
- Work with other managers, project engineers and discipline Heads to develop budgets, schedules and plans for the various elements of the project.
- Monitors and reports to management on the progress of all project activities within the program, including significant milestones and any conditions, which would affect project cost, schedule, performance or Client relation.
- Establishes internal weekly meeting to review project status and formulate action items.
- Maintain a very high level of safety awareness and ensure the contractor complies with his obligations.
- Leads the delivery (time, cost, quality) of assigned package.
- Day to day monitoring & supervision of construction activities.
- Preparation of daily & monthly progress report.
- Casting and erection of RE panels & Block, laying of geogrids.
- Proper testing and certification of materials for concreting/ Reinforcing steel.
- Preparation of bills of quantities(BOQ).
- Layout of Structure.
- Control over labour, etc.

Declaration

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

(Md Atyab Ali)