MUDIT KUMAR SINGH

Current address:

Near 311, Major Sushil Aima Marg, Noble Enclave, Palam Vihar Extension, Sector-22, Gurugram

Mobile: +91-7011089980

Email: muditsingh0111@gmail.com

Professional Profile:

Result oriented total 2 years of experience in India with MNCs. Out of which 1 year experience as an Assistant Site Engineer and 6 months as a Trainee Site Engineer in High rise construction in Noida, India during the course of my academic career & currently working as a Site Engineer in Hotel Grand Hyatt Project, Gurgaon India Excellent communication, presentation. management and negotiation skills with unique combination of interpersonal & analytical abilities And Knowledge of **Billing, Estimation, AutoCAD, STAAD Pro. & Revit, MS Office.**

Educational Qualification:

1. Completed B.TECH. In Civil Engineering (2013-2017) from IEC College of Engineering & Technology, Greater Noida, India (University- Dr. A.P.J. Abdul Kalam Technical University, Lucknow). Division- **First**, Aggregate- **69.26%**

Work Experience:

1. NHA Earth Interior Pvt. Ltd. (From June 2018 to Till date).

Project: Hotel Grand Hyatt & Residences, Gurgaon, India,

Designation: Site Engineer,

Details: 2B+G+32 (Commercial + Residential Project), Cost-\$700 million, Area-29 acres,

Responsibilities:

- 1. Responsible for all site activities such as block work, Column, Beams, slabs, board partitioning, false ceiling, gypsum and cement plaster, carpentry works, painting, tiling and flooring
- 2. Preparing BOQ, BBS, Material bills, Measurement reports and estimating the material required and ordering for same.
- **3.** Follow-up to ensure execution of work is carried out in accordance with approved method statements.
- **4.** To check the quality of all the materials received on site and prepare quality reports, defects, if any.
- **5.** Review requirements of the specification and relevant standards and ensure understandings and compliance of work done with the specified requirements of the specification and drawings.
- **6.** Follow-up to ensure execution of work is carried out in accordance with approved method statements.

2. Aaradhyam Group (From June 2017 to May 2018).

Project: Aaradhyam Golf Homes, Noida, India,

Designation: Assistant Site Engineer,

Details: B+S+22 (Premium Residential Project), Area-2.5 acres,

Responsibilities:

- 1. Site execution for all activities,
- 2. Preparing Bar Bending Schedule for all structures in project.
- 3. Execution & checking for structure including Raft foundation, columns, beams & shear walls of 22 Storey tower.
- 4. Checking & working with Mivan Shuttering.
- **5.** Monitoring and follow-up all work progress as per work schedule.
- **6.** Maintaining productivity of labors on daily basis.
- 7. Co-ordination with consultant and subcontractors.

3. Ajnara Group (From October 2016 to April 2017).

Project: Ajnara Le-Garden, Noida, India,

Designation: Trainee Site Engineer,

Details: B+S+30 (Residential Group Housing Project), Area-9 acres,

Responsibilities:

- 1. Execution & checking for structure including Raft foundation, columns, beams & shear walls of 30 Storey tower.
- **2.** Preparing **Bar Bending Schedule** for the same project, and ordering the same.

- 3. Checking & working with Mivan Shuttering.
- **4.** Rock anchoring for Podium area having 150 T Pressure.
- 5. Giving Work front To Various agencies like Fitter, Carpenter foreman, Waterproofing, Rock anchoring, Excavation Agencies.
- **6.** Ensuring work with safety measures & Ensuring the work with Quality.
- 7. Tracking Schedule targets & Co-ordination of MEP services prior to casting,

4. Public Works Department- Under College Project (From June 2016 to July 2016).

Location: Kasganj, India

Project: District Roads Expansion (from 2 to 4 lanes)

Designation: Civil Engineer Intern,

Responsibilities:

- 1. Performing field and lab tests of soil and aggregate.
- 2. Acquire data & knowledge of highway designing and preparation of work report daily.
- **3.** Preparing technical reports, site records & reporting to Project Engineer.
- **4.** Study and tracking program schedule.

Final Year Project:

Topic: Stability of High Rise Building

Project Duration: 5 Months.

Description: Analysis of stability of High Rise Building (Under wind & seismic load) through Staad Pro. V8i.

Certifications:

- 1. STAAD.Pro. Certification from CADD CENTRE, Greater Noida, India.
- 2. AUTOCAD. Certification in 2D and 3D from LeLOGIX Design Institute, Greater Noida, India,

Personal Details:

Father's name : Udai Veer Singh Mother's name : Shashi Bala Date of Birth : 01/11/1994 Marital Status : Unmarried Nationality : Indian

Languages Known : English and Hindi
Passport no : N8875149

Driving License : Indian: Valid up to November 2035,

MUDIT KUMAR SINGH

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