

## MUDIT KUMAR SINGH



### Current address:

Near 311, Major Sushil Aima Marg, Noble Enclave,  
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### 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**

**Date-**