**CURRICULUMVITAE**

**MUKESH KUMAR YADAV**

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**Professional Summary**

A professional engineer with 9 year experience in Construction Company for some of the leading companies in India.

* Well proficient with present construction methodologies, system in compliance with quality standards.
* Exemplary relationship management, communication skill with the ability to network with project members, consultants, contractors, statutory agencies with consummate ease.
* Qualified With Diploma in Civil Engineering at Govt. Polytechnic College Jodhpur in 2010(Rajasthan)
* Qualified With Degree in Civil Engineering at Tagor engineering College KuchamanNagaur in 2014(Rajasthan) RTU Kota.
* To seek a highly responsible and challenging position where I can utilize further my skills. To succeed in any role that is to be undertaken.

**Experience**

1. Present Employment presently working for **Maharaj Viaynak Global University**, as a Asst. Engineer Civil project exaction Works since march 2018 to till date.

* **Key projects Handled in GAURSONS INDIA Ltd. :**

**Project title:** GAUR CITY -2 Aenue-14 greater Noida

**Client :** GAURSONS INDIA LIMITED.

**Duration :** Sep.2015 to March 2018

**GAURSONS Project responsibilities 1850 crores (sep.2015 to Mar. 2018)**

* Works as Structure assistant engineer carried out all structure work smoothly e.g (G+26 Floor) R.C.C. Shuttering, Reinforcement work Achieved approx... 17500 Cum Conc. Of different Grade. Complete the such all work Safely with Zero% age of incident.
* Completed the all work as per Quality ITP Norm, Working as a assistant engineer I also completed such all paper work on time:- Sub-contractor Billing, Scheduling, Safety PEP Talk, Safe to Start work permit, Hot work permit, Quality PEP Talk etc. with no compromise with progress.
* As a site engineer I also handled the 165 no Manpower in peak hour of construction. Direct reporting to construction mange.
* Complete the such all work Safely with Zero% age of incident.
* Complete the all work as per Quality ITP Norms. Works as Structure
* **As a finishing engineer** I also achieved the huge quantity of Brick work, Block & Plastering work, Water Proofing, expansion joint treatment, Tile, glazing work etc.
* Working as a site engineer I also complete Such all paper work on time:- Sub-contractor Billing, Scheduling, Safety PEP Talk, Safe to Start Work permit, Hot work permit, Quality PEP Talk etc. with no compromise with progress.
* **Key projects Handled in Larsen & Toubro ltd.**
* **Project Title: Snu Dadri Project at Dadri**
* **Client : HCL**
* **During : Jun 12 to july 2015**
* **Project Title: AIIMS Project at jodhpur (Rajasthan)**
* **Client : Hospitech Group**
* **During : Jun 11 to may 2012**
* **Key projects Handled in Mangla Amit Builders Pvt Ltd Barmer (Rajasthan).**
* **Project Title : MES Project at Barmer**
* **Client : MES**
* **During : May 2010 to may 2011**

**In SNU project my responsibilities are:-**

* **Working as a Infra site engineer carring out bitumen work W.M.M ,W.B.M Sub Grad Work approximate 25 km length Road inside the University . And complete the such all work safely with zero % age of incident.**
* Working as a site engineer I also complete Such all paper work on time:- Sub-contractor Billing, Scheduling, Safety PEP Talk, Safe to Start Work permit, Hot work permit, Quality PEP Talk etc. with no compromise with progress.

**In AIIMS project my responsibilities are:-**

* **WORK in ward block G+6 AS site engineer carring out formwork, drawing and making clearing**

**From client**

**Linear accelerator room (2 mete thickness slab) .**

**In MES project my responsibilities are:-**

* **In MES project my responsibilities are to carry out building layout formwork, hard standing, road work boundary wall shear wall ,underground water tank, Residence shed and Magazine Building.**
* **Key Responsibilities.**
* Ensuring effective optimum use of resources available Identifying critical activities at site and developing of method statements for those activities.
* Provide on-site technical support and preparation of technical Queries.
* Management of Manpower.
* Working as site Engineer in carrying out the best usage of manpower and machines.
* Charting out and implementing the method schedule on the basis of drawing.
* **Demonstrated Abilities**
* Persistence and thoroughness in all tasks undertaken
* Proven people management skills
* Able to effectively delegate responsibility
* Co-ordinating and overseeing effective project teams
* Meeting tight deadlines and time schedules
* Eble to deal with stress and work under extreme pressure
* Excellent decision making and problem solving skills

**MUKESH KUMAR YADAV**