Resume

*Position Applied for:* Civil (Site) Engineer

[Mohammad.227314@2freegmail.com](mailto:Mohammad.227314@2freegmail.com)

TOTAL EXPERIENCE- 2.5 YEARS

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| CARRIER OBJECTIVES – |
| To work as a Civil Engineer in a challenging atmosphere by exhibiting my skills with utmost sincerity, by being resourceful and leading to positive contribution towards the growth of your esteemed organization along with mine. |

***main Work experience:***

Company : **United india projects pvt. lTD.**

**( New Delhi - INDIA )**

Designation : **Civil (Site) Engineer**

Duration : **1st Jan 2013- Till date**

Project  **: Indian Army Society (G+8), Delhi-NCR**

**Shorya Greens (G+9), Punjab**

***Job Description–***

* Acting as the Senior Site Engineer on a construction site.
* Initially started with leveling, surveying, demarcation and setting out on the site.
* Checking plans, drawings and quantities for accuracy of calculations.
* Ensuring that all materials used and work performed are as per specifications provided.
* Preparing cost-effective solutions and proposals for the intended project;
* Managing, monitoring and interpreting the contract design documents supplied by the client or architect.
* Liaising with any consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project;
* Management of the site, including supervising and monitoring the site labour force and the work of any subcontractors;
* Planning the work and efficiently organising the plant and site facilities in order to meet agreed deadlines;
* Keeping in concern health & safety majors on site;
* Preparing reports as required;
* Resolving any unexpected technical difficulties and other problems that may arise.

**Main Responsibilities--**

-**Concreting And Sampling**

\*Regular Check-ups of RMC, either from trucks or the plants.

\*Sampling of RMC before each concreting.

\*Maintaining Thickness of each slab.

\*Reinforcement checkups while concreting.

-**Perfect Application of Bar Bending Schedule**

\*Reinforcement Bars should be Rust free.

\*Thickness of each bar should be according to the BBS.

\*Accuracy of No. of bars and anchoraged length if required in BBS

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| ***Work experience : –***  **Company** : **TAZBIL INFRATECH PVT. LTD.**  **( Nainital-India )**  Designation : Trainee Engineer  Duration : **01st Jun 2012To 2nd Sept 2012**    Project  **: Multi Story Residential Building**  ***Job Description -***   * General co-ordination with site engineering team regarding   Leveling , Demarcation and Setting Out as per the drawings as and when required.   * With Senior Engineers learned implementing work from drawing to practical . * And after,Preparing daily progress report on site. | |
| ***EDUCATIONAL QUALIFICATION -*** | |
|  | 1. **Awarded B.Tech** (Civil) from   Sharda University  2) **Passed12th** from**C.B.S.E.**  BalVidya School  3) **Passed High School** from **I.C.S.E.**  G.K.Welhams College |

***COMPUTER COURSES*:-**

1. **Auto CAD 2D**
2. Basics of **STAAD Pro**
3. **Google Sketch-up**
4. **Micro Soft Office**
5. Language (**JAVA**)

***PERSONAL INFORMATION*:-**

**Birth Date :** 28th Feb 1992

**Nationality :** Indian

**Religion :** Islam

**Marital Status :** Unmarried

**Language Known : English,** Urdu, Hindi

**My Strength :** Multi Talented

Hard Working with Sincerity and Punctuality

Dedication for committed work

Fast learning and Implementing