**and having valid**

**AMAAN**

**Civil Engineer with 4 years of experience 3.5 years of U.A.E. Experience at high rise building Structural and site supervision.**

**‘B.Tech’ in civil Engineering and knowledge of ‘Etabs and Safe’ for Structural concrete designing**

**UAE driving license.**

**Seeking job in Project Engineer.**

**Amaan-395053@2freemail.com**

**EDUCATION**

**BACHELORS IN CIVIL ENGINEERING**

(2012 -2016)

JAWAHAR LAL NEHRU TECHNOLOGICAL UNIVERSITY

Marks Obtained: - First Class

**12th HSC (2010-2012).**

**JAI HIND PUBLIC SCHOOL (C.B.S.E).**

**PERSONAL COMPETENCIES**

* **ANALYTICAL SKILLS: -** Excellent abilityTo analyse.
* **LEADERSHIP:** - Extensive experience
* Of leading teams.
* **INQUISITIVE**: - Creativity with aQuest to change complex Conditions
* **INNOVATIVE**: - Extensive experienceOf analysis of case studies.

**INTERESTS**

* Reading Newspaper and Books
* Travelling
* sports

**PROFFESIONAL PROFILE**

**To grow as a construction professional by implementing my**

**Innovative approach and skills for organizational development.**

**EXPERIENCE**

|  |  |
| --- | --- |
| **BUILDING CONTRACTING** | **(July 2016 TO PRESENT)** |
| Civil Engineer |  |  |
| **Project cost**: - | 60 Million Dirham |  |
| **Client: -** | Star Giga Est. Ltd. |  |
| **Project**: - | G+4P+25Typ+HC+ROOF (High rise structure). |

Review materials and methods of statements submittals for approval.

 Assists project manager in developing project budgets, workplans and schedule

 providing technical advice and solving problems on site.

 Supervision on carpentry and reinforcement works.

 Studying contracts& Estimating the quantities of projects and preparing quote.

 Collect data and prepare progress charts, Review records from the sub-

Contractor for the completeness and accuracy.

 Reviewing and updating the work schedule.

 Reviewing the material submittals by the sub- contractor.

Having good experience of site supervision and structural work.

Attend weekly/biweekly project progress meetings, all site/interface

co-ordination meeting quality/safety with authority, client.

Extracting the reinforcement details from Etabs.

Assigning the load cases – Gravity l(Finished, Live load) – (BS-ACI).

Maintaining good safety practice at site.

**C**reating the different kinds of slab shapes with respect to the Architecture.By using ‘**safe’**

|  |  |  |
| --- | --- | --- |
| MS OFFICE | ETABS | SAFE |