** CURRICULUM VITAE**

**MR. SOHEL**

***B.tech civil engineer***

[**SOHEL.351863@2freemail.com**](mailto:SOHEL.351863@2freemail.com)

**Career Objective:**

Seeking the challenging position for which theoretically knowledge can be utilized and employed to full potential. I would like to work in creative & challenging environment where there is a scope for upgrading my skills of planning, designing, execution, quantity surveying and overseeing in construction and help to grow the company in terms of achieving its goal.

**Academic Profile:**

* **B.tech civil engineer in 2015**

*Sree Vishwaraya institute of Engineering and Technology.*

* **Intermediate in 2011**

*Govt Boys Junior College, Mahabubnagar, Telangana.*

* **SSLC in 2009**

*V.S.V.N School, Kottakota, Mahabubnagar.*

**Work Experience:**

1. **NBHH, ABUDHABI, UAE**

***Designation: Civil Engineer Duration : Oct-2015 to till date***

***Location : Abu Dhabi, UAE Project : UZ750 oil & gas***

***Client :Zadco development company. Main contractor : Petrofac emirates***

**Work Description:**

Currently working in off-shore (ZADCO Project), ZAKUM ISLAND – EPC-2 Surface Facilities Project. Involved in Piling, Construction of Foundations, Duct bank, AOC & IP Trench installation, Sea water In-take, out fall, Buildings and other structural works.

**Key skills:**

* Studying and Analyzing Architectural and Structural RCC Drawings.
* Checking plans, drawing and quantities for accuracy of calculations.
* Ensuring that all materials used and work performed are as per specifications.
* Checking Execution of all Civil Work as per the Shop drawing &Specifications.
* Coordinating with senior engineers regarding any technical issue at site.
* Preparation of Daily Activity Report .
* Over seeing quality control and health and safety matters on site.
* Site Supervision.

**2**.  **M.M CONSTRUCTION (ARCHITECTS & BUILDERS)**

***Designation*** *: Civil Site Engineer.* ***Location*** *: Mahabubnagar,Telangana, India*

***Duration*** *: Mar-2013 to Aug-15* ***Project*** *: G+3 residential buildings*

**Work Description:**

Worked as a site engineer for G+3 residential buildings and government municipal works.

**Key roles & responsibilities:**

* Site supervision.
* Study and thoroughly understand drawings and specifications.
* Prepare bar bending schedule.
* Checking material and work progress for compliance with specific requirement.
* Ensuring that all material used and work performed as per specification.
* Preparing technical reports, D.P.R. and site diary.

**Certification:**

* Foundation in Civil CADD certification.
* ETABS certification.

**Technical Skills**

* Auto CAD Civil

Has worked on different types of Exercises and is having a good command on the software. The software version used is 2012.

* ETABS

Designed a G+5 commercial cum residential building Earthquake resistance using ETABS version 2013.

**Personal Profile:**

Gender : MALE

Date of Birth : 10th April 1994

Religion : ISLAM

Nationality : INDIAN

Marital Status : SINGLE

Languages : ENGLISH, URDU, HINDI, TELUGU

**Declaration:**

I hereby declare that all the information furnished above is true to the best of my knowledge and belief.