Shoeb

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**CURRICULUM VITAE**

**CAREER OBJECTIVE**

Seeking for a challenging assignment in an esteemed organization to prove my skills & abilities in civil engineering to facilitate my career growth with a built-in attitude of working and to be a part of highly motivated team of professionals.

**CERTIFICATE REGISTRATION**

* Registered as **CIVIL ENGINEER®** with the **SAUDI COUNCIL OF ENGINEERS (SCE)** and

The Membership

**PROFESSIONAL EXPERIENCE**

I have 2 years of experience in Saudi Arabia and 1 year of experience in India.

**Work Experience in GCC :** **(2 Years)**

* Worked as Site Engineer for **RESIDENTIAL PROJECTS FOR GENERAL CONSTRUCTION, Jeddah, KSA** from September 2011 to October 2013.

**The Major Projects Carried out as a Site Engineer :**

**Location : Al-Ayes,**

* Project : Extension of 110/33 KV Substation

 (Switchgear + Control room + Battery room)

**Location : Jeddah**

* Project : 110/33 KV Substation

 (Switchgear + Control room + Battery room)

**Location : Jeddah**

* Project : Residential Building Al Nahda (G+7)
* Project : Residential Building Al Zahra (G+7)
* Project : Warehouses (4 No’s)
* Project : Petrol Pump(North Side)
* Project : Villa Abdul Aziz (G+2)

**Work Experience in India :** **(1 Year)**

* Worked as a Structural Design Engineer in **TAMEER CONSULTING ASSOCIATES, Hyderabad, India** from March 2010 to August 2011, which includes design of residential & commercial buildings & practice on software based and manual design associated with structural & construction sector.

**The Major Projects Carried out as a Structural Design Engineer :**

**Location : India**

* Project : Design of Botanika - E (G+7)
* Project : Design of Garden Housing (G+5)
* Project : Design of Facility Block.(G+1)
* Project : Design of Club House.(G+1)
* Project : Ashoka Life Style East & North Facing Units.(G+2)
* Project : Design of 9 Villas(G+1)

**EDUCATION QUALIFICATION**

* Bachelor of Technology (B.Tech) in Civil Engineering in **1st Class** from Jawaharlal Nehru Technological University (JNTU), India in the Year of 2010.
* Intermediate Level (12th) in **1st Division** from Board of Intermediate Education of Andhra Pradesh, India in the year of 2005.
* Secondary School Certificate (S.S.C.) in **1st Division** from Board of Secondary Education of Andhra Pradesh, India in the year of 2003.

**JOB RESPONSIBILITIES**

**SITE ENGINEER IN GCC :**

* Earth work calculations, preparation of Lean, making of footings and columns, calculation of form work material, checking of form work, checking of Steel in the footing, columns, slabs, beams and Shear wall, placing of concrete with better workability.
* Estimation of quantity according to the approved drawings.
* Checking the position of footings and columns from the structural drawings for all blocks.
* Checking the quality of material while using of the specified specifications from the quality management.
* Checking the formwork of columns, beams, slabs and retaining walls with the help of level instrument.
* Checking the quality of concrete.
* Monitor all quality related activities on the project.
* Attend client and Consultant quality management meeting.
* Coordinate all QA/QC activities with the site QC manager.
* Implement the QA/QC management system at site.
* Cross-check material deliveries against site measurements.
* Ensure that company procedures are implemented.
* Performs other related duties as assigned.
* Studying, analyzing and interpreting the architectural and structural drawings.

**STRUCTURAL DESIGN ENGINEER IN INDIA:**

* Structural Planning for the proposed project.
* Find out the action of forces and computation of loads.
* Method of Analysis for the projects such as Residential & Commercial buildings.
* Design of R.C.C. Structures such as Residential & Commercial buildings.
* Make Detailing, Drawings and preparation of Schedule.
* Design in such a way that should be economical & safe.
* Coordinate with an Architect and internal departments such as Plumbing department, electrical

department and site construction teams to meet project successful.

* Lucidity in thinking & proper execution of plans accordingly.
* Monitoring the progress with approved project plans from Architect.
* Updating design changes and recording additional designs.
* Making the design safe & good for construction and should be economical.
* Coordinating with other disciplines to overcome the site hindrances.

**TECHNICAL SKILLS & CAPABILITIES:**

* Diploma in Computer Applications (DCA) from Urdu Academy of Andhra Pradesh, India in the year of 2006.
* Proficient in reading an Architectural drawings, plot plan & execute the Structural drawings.
* Knowledge of Bureau of Indian Standard (BIS) design codes and standards.
* Capable to work in a team.
* Working independently with minimum supervision.
* Capable of viewing the problems in a positive way.
* Maintaining cordial relationship with Management and Contractors.

**SOFTWARE SKILLS**

* Familiar with ETABS v 9.2 & v 9.5.
* Familiar with STAAD.Pro 2006.
* AutoCAD 2d.
* Microsoft Office (MS-WORD, EXCEL, POWER POINT) etc.
* Familiar with MS Projects.
* Operating Systems like Windows XP, Vista & Windows 7.

**KNOWLEDGE**

* Knowledge of Site.
* Knowledge of Structural Designing.
* Knowledge of Estimation.
* Knowledge of Planning.

**ACHIEVEMENTS**

* Participated in the Technical Exhibition in B.Tech & won Second Prize.
* Participated in the City Level General Knowledge Competition in School.

**INTERESTS**

* Interest in a well reputed Company as Site Engineer or Structural Design Engineer to apply my

skills & serve at my best.

**PERSONAL DETAILS**

 Date of Birth : 20-05-1987

 Religion : Islam

 Nationality : Indian

 Marital Status : Single

 Languages Known : Arabic, English, Urdu, Hindi.