**Attique**

**Attique.372230@2freemail.com**(Civil Engineer)

**Objective**

 With a bachelor’s degree in Civil Engineering and 3 ½ years of experience working in Construction of Oil & Gas industry, Industrial development, Infrastructure & Renovation works. Objective is to obtain a challenging position in the field of civil engineering where I can enhance skills & use experience to achieve organization’s requirements.

**Work Experience

 Site Engineer (Pipeline Construction) April 2015 to till now**

Working with EPC company “C.A.T. International Co. Limited” in Riyadh, Saudi Arabia for client Saudi Aramco

Job Responsibilities:

Monitoring construction and work progress of 56” dia 310 km u/g gas pipeline including valve stations, pump stations, burn pits, Scraper Receivers & Launchers, welding, coating, earth work, steel structural work, Precast & cast in place concrete work, piping & valve installation activities.

Resolving design, technical & site development problems.

Project scheduling, execution at site, reporting & follow up with RFI’s & TQ’s.

Making sure that project activities reflect to assigned time & work complies with Quality, Health & Safety requirements of Saudi Aramco standards.

Estimation, scheduling of material & equipment requisitions with follow up and deliveries to work site in time.

Liaising with Aramco Operations, Engineering designer, PMT, PID, QC & HSE department as a representative of contractor.

PMCC work & Pre-Commissioning of pipeline.

Punch list work prior to project close out.

 **Site Engineer (Infrastructure) June 2014 to March 2015**

Worked with “Blue Stone Associates Engineers & Contractors” at industrial site development of “Khairpur Special Economic Zone (KSEZ)” Sindh, Pakistan.

Job Responsibilities:

Supervised Infrastructure work of site including construction of Buildings, Offices, OHWT, & Mosque.

Scheduling & reported the progress on daily basis to higher management.

Prepared Interim Payment Certificates as per Bill of Quantities.

Prepared Bar bending schedules & material purchase orders.

Liaised with client, consultant, subcontractors, suppliers and other regulatory bodies to achieve contract objectives.

Documentation.

**Intern (Construction Management**) **December 2012**

Worked in NESPAK consultant & designer at project site of IBA Karachi, Pakistan.

Job Responsibilities:

Quality Control activities.

Inspection of all construction & renovation work.

Assist to contractor.

**Intern (Building Vulnerability**) **May - June 2012**

Worked in project titled **“**Earthquake Model for Middle East Region”in the area of Building Vulnerability**.**

Job Responsibilities:

Video based building information extraction.

Building vulnerability survey.

**Projects**

Currently working at Master Gas System (MGS) project, EWG-2, Loop-1, 56” dia and 310 KM U/G gas pipeline for client Saudi Aramco.

Development of “Kharipur Special Economic Zone (KSEZ)” Sindh, Pakistan.

Construction & renovation of IBA Karachi, Sindh, Pakistan.

Development of bore log database for Karachi. [Final Year Project & Thesis report]

Designed structural model of 240 sq. yd. Bungalow. [Course Project]

Designed runway, taxiway, surface markings & ALS of airport. [Course Project]

**Academic**

|  |  |
| --- | --- |
| **Degree** | **Institute/Board** |
| Bachelor of Engineering (B.E)Civil Engineering | NED University of Engineering & Technology, Karachi, Pakistan. |
| Higher Secondary Certificate (HSC)Pre-Engineering | *BISE Sukkur, Sindh, Pakistan.* |
| Secondary School Certificate (SSC)Science | *BISE Sukkur, Sindh, Pakistan.* |

**Seminars/Trainings attended**

Attended “Safety Orientation for East West Pipeline Project” held by Saudi Aramco at Riyadh, Saudi Arabia on December 15, 2016.

Attended “Safety Orientation for East West Pipeline Projects” held by Saudi Aramco at Riyadh, Saudi Arabia on October 1st, 2015.

Attended “1st Youth Road Safety Conference” held at Marriott Hotel Karachi, Pakistan on December 17, 2012.

Attended “7th Seminar on Urban & Regional Planning” held at NED University of Engineering & Technology, Karachi, Pakistan on March 31st, 2012.

**Skills, Certifications & Approvals**

Registered with Pakistan Engineering Council.

Registered with Saudi Council of Engineers.

Certified in PRIMAVERA P6.

Certified in AutoCAD by Autodesk.

Can efficiently work on Soil STRATER.

 FORTRAN Power Station & MS Office.

Certified in HARDWARE of Computer.

Have excellent Communication, Presentation, Leadership skills & Executing skills.

**Personal Information**

* **Nationality** Pakistani
* **Passport** Valid
* **Iqama of Saudi Arabia** Valid & Non-Transferable
* **Driving license** Valid
* **Date of Birth** 1st December 1991
* **Languages** Fluent in English, Urdu & Sindhi.