**Name: ENGR. FARMAN ALI(**Civil Engineer**)**

**Nationality: Pakistani**

**Age: 29**

**PERSONAL SUMMARY**

Enthusiastic and highly motivated individual who has a clear understanding of the role and responsibilities associated with being a civil engineer with **(5 years& 4 Months) of experience**. Worked on various diversified domain projects. Having a sound knowledge of overall effectiveness and reliability. Currently seeking a Challenging professional civil or Construction Engineering position and willing to consider permanent or short term contracts.

**EMPLOYMENT HISTORY: (Total5 years& 4 Months of experience)**

**SEP 2013 to May 2016: Binjarallah Group of Companies KSA (Kingdom of Saudi Arabia)**

**Experience: 2 years & 9 Months**

**Position: Site Engineer (Bridges, Culverts, Retaining Walls)**

**Project: Doubling of Muhayil Shaar Road Project**

**Consultant: Dar Al Riyadh**

**Client: Ministry Of Transportation (KSA).**

**Job Role:**

* Involved in almost all the operation of road construction.
* Submit all kind of requests to Consultant for checking and inspection.
* Supervision and execution of Embankment, Sub-Grade, Sub-Base & Aggregate Base Course
* Supervised lying of Asphaltic Base Course& Wearing Course.
* Supervised Concrete pouring of Box Culverts, Retaining Walls, Bridges,walls,Slabs,parapets slope protections and other concrete works with due attention to the quality of concrete.
* Execute the work according to Shop Drawings and Bar Bending Schedule Of all Structure.
* Checking plans, drawings and quantities for accuracy of calculations.
* Ensuring that all materials used and work performed are as per specifications.
* Day-to-day management of the site, including supervising and monitoring the site labour force and the work of any subcontractors.
* Planning the work and efficiently organizing the plant and site facilities in order to meet agreed deadlines.
* Monitoring and supervision of daily production of Concrete mixes from Concrete Batching Plants complete in all respects.
* Supervision and execution of civil works including foremen, carpenter, steel fixer & labour.
* Prepare Bar Bending Schedule and take care of minimum loss of steel.
* Preparing reports as required.
* Resolving any unexpected technical difficulties and other problems that may arise.
* Preparation of Daily, Weekly &Monthly progress reports.
* To maintain the all documents work by proper way.

**March 2011 to Aug 2013 Allied Engineering Consultant (Pvt.) Ltd. Lahore (Pakistan)**

**Experience: 2 years & 5 Months**

**Position: CivilSite Engineer (Buildings, Link Roads, Culverts)**

**Project: Government Polytechnical institute Jauharabad/Khushab**

**(Buildings, internal Roads and Utilities)**

**Contractor: Shafiq & Shalimar Construction Companies**

**Client: TEVTA**

**Job Role:**

* Preparation of site layouts.
* On-site construction supervision works.
* Ensuring that all materials used and work performed are as per specifications.
* Overseeing the selection and requisition of materials and plants.
* Worked as the main technical advisor on a construction site for subcontractors, crafts people and operatives.
* Checking plans, drawings and quantities for accuracy of calculations.
* Agreeing a price for materials and making cost-effective solutions and proposals for the intended project.
* Managing, monitoring and interpreting the contract design documents supplied by the client/architect.
* Liaising with the local authority to ensure compliance with local construction regulations and by laws.
* Liaising with clients and their representatives (architects, engineers and surveyors) including attending regular meetings to keep them informed of progress.
* Preparing reports as required.
* Resolving any unexpected technical difficulties and other problems that may arise.
* Prepare daily construction reports relative to the contractor manpower and equipments.
* Prepare daily reports relative to the contractor performance and accomplishments.
* To check the contractor’s working methods.
* To coordinate with contractors and sub-contractors.
* To maintain the all documents work by proper way.

**Qualification:**

2009 B.Sc. (Civil Engg.) 1st (Division) UCE&T Bahauddin Zakriya University Multan, Pakistan.

2005 H.S.S.C (Pre Engg.) 1st (Division) Board ofDera Ghazi Khan, Pakistan.

2002 S.S.C (Science) 1st (Division) Board ofDera Ghazi Khan, Pakistan.

**Final Year Project:**

* Effect of lining of water courses on conveyance.

**Memberships:**

* Member of Pakistan Engineering Council.
* Member of Saudi Council of Engineers.

**Computer Skills:**

* Auto Cad.
* MS Office, (Word &Excel).

**Languages:**

* English, Arabic & Urdu.

**Interests:**

* Football & Cricket.

**Job Seeker First Name / CV No: 1818390**

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