



Kashif Afzal

Civil Engineer Available
For Interviews
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I love trying new things, creating new methods, and introducing new ideas. I put full effort into making sure my work is done correctly, and I am always available to help my team members. Secure a responsible career opportunity to fully utilize my training and professional skills, while making a significant contribution to the success of the company.

EDUCATION

B.Sc. civil Engineering

University of Engineering & Technology
Lahore |Sahiwal Campus|

06/2017 - 06/2021,

3.249

Courses

- Civil Engineering

FSC PRE-ENGINEERING,

Superior Group of Colleges Sahiwal

05/2015 - 05/2017,

81%

Courses

- Pre-Engineering

SKILLS

MS Office

Auto Cad

Primavera P6

Being Flexibility

Motivated

Critical Thinking

Analytical & problem solving skill

Drawing Reading

Creative & imagination

Fast learner

Time management

Ability to work under pressure

Team player

Positive & passionate

Interpersonal skill

supervision skill

WORK EXPERIENCE

SITE ENGINEER

Eastern Construction Company Limited

06/2021 - 12/2021,

Sahiwal

Project: Waste Water Treatment Plant construction at Fauji fresh n freeze Company Sahiwal,

Achievements/Tasks

- Coordinated contracts, Submittals and requests for information in order to assist Project Engineer with daily tasks.
- Revised plan Standards and procedure for Configuration Management pilot Project for a production support facility.
- Quantities calculation, gathering and preparation of routine estimating data, and reproduction of documents.

SITE ENGINEER

Mushtaq & Sons Construction Company
Limited (METCO)

01/2022 - 08/2023,

Quetta

Project: Construction of Boys Hostel at NUST University Quetta Campus

Achievements/Tasks

- Quality insurance, observation health and safety standards.
- Technical site inspection, BBS, quantities calculation by drawing.
- Checking Steel Work of Slab, Beam, & Column Before Concreting.

PERSONAL PROJECTS

Study The Behavior of Concrete by Replacing Fine Aggregate with Iron Waste. (08/2020 - 04/2021)

- The workability of concrete is slightly and gradually decreased by increasing iron waste.
- Cast iron replaced concrete give 37% more compressive strength than Normal concrete.
- The average compressive strength of Normal concrete after 28 days is 15.30 Mpa and cast iron replaced concrete is 21.15 Mpa. Cast iron replaced concrete give 39% more compressive strength than Normal concrete.

ORGANIZATIONS

Institution of Civil Engineers (ICE)

To help the industry learn more and share our knowledge so we can maintain the natural and built environment.

Pakistan Engineering Council (PEC)

To help the new comer engineer to fulfill the Industry requirement.

CERTIFICATES

PEC Registered Engineer

AutoCAD 2D Training certified