

MUHAMMAD TARIQ

Q.C Inspector

Email Address : muhammadtariq521978@gmail.com

Mobile Number : +966-54138 4798

Personal Information

Date of Birth : 05/02/1978
Gender : Male
Nationality : Pakistan
Visa Status : Residency Visa (Transferable)
Residence : Al Jubail City (KSA)
Marital Status : Married
Driving License : Valid up to 2028 KSA

Education

- Passed the S.S.C Exam from B.I.S.E Peshawar KPK State
- Three Year Diploma of Civil Engineer from KPK Board of Technical Education (Attested by Saudi Embassy Islamabad).

Objective

As an experienced Material testing I would like to utilize my earlier experience and knowledge in Material testing field by contributing to the progress and advancement of the firm, I would be putting my best use of my knowledge and experience while taking important decisions related to the company and for the people associated with it.

Professional Experience

20 Sep 2025

Employer : PiLog Saudi International Company
Designation : Road Team Lead
Project : Royal Commission Jubail & Yanbu
Consultant : Serco.

Duties : Concrete tests, Nuclear Gauge Sand Dune and Sand Relative Density Send Cone for Compaction Test Quality Tests for Soil NGC, Plate Bearing Test Embankment, Sub Grade, Sub base, Aggregate Base Course, Suitable and Unsuitable material. Gradation, Plasticity Index (PI), California Bearing ratio (CBR), Proctor, Los Angles Abrasion, Sand Equivalent, Specific Gravity Flaky & Elongated, Soundness.

5 Jan 2021 to 30 July 2023

Employer : M/S Pavron Consultant.
Designation : Q.C Inspector
Project : Mamadgate to Khar Timergara Road
Duties : Quality Tests for Soil NGC, Embankment, Sub Grade, Sub base, Aggregate Base Course, Suitable and Unsuitable Material. Gradation, Plasticity Index, Proctor, California Bearing Ratio Test (CBR), Los Angles Abrasion, Sand Equivalent, Specific Gravity Flaky & Elongated, Soundness

March 2018 - Dec 2020

Employer : M/S OSMANIA & PAVRON Consultant.
Designation : Q.C Inspector
Project : Lahore to Sialkot Motor way. M 11
Contractor : Frontier Work Organisation
Duties : Concrete test, and Sand Relative Density Send cylinder casting slump test Cone for Compaction Test Quality Tests for Soil NGC, Plate Bearing Test Embankment, Sub Grade, Sub base, Aggregate Base Course, Suitable and Unsuitable material. Gradation, Plasticity Index (PI), California Bearing ratio (CBR), Proctor, Los Angles Abrasion, Sand Equivalent, Specific Gravity Flaky & Elongated, Soundness.

Sept 2017 TO March 2018

Employer : National Engineering Service Pakistan
Designation : Sub Engineer
Project : Rawat to Chakri Road
Contractor : Punjab High way Construction Company
Duties : Concrete test, Sand Dune and Sand Relative Density Send Cone for Compaction Test Quality Tests for Soil NGC, Plate Bearing Test Embankment, Sub Grade, Sub base, Aggregate Base Course, Suitable and Unsuitable material. Gradation, Plasticity Index (PI), California Bearing ratio (CBR), Proctor, Los Angles Abrasion, Sand Equivalent, Specific Gravity Flaky & Elongated, Soundness.

August 2015 to Nov 2017

Employer : Associate Consultancy Engineering
Designation : Q.C Inspector
Project : Hangu to Sherkot Road
Contractor : Khattak Allied Construction Company

Duties : Concrete test, Sand Dune and Sand Relative Density Send
Cone for Compaction Test Quality Tests for Soil NGC, Plate Bearing Test
Embankment, Sub Grade, Sub base, Aggregate Base Course, Suitable and
Unsuitable material. Gradation, Plasticity Index (PI), California Bearing ratio
(CBR), Proctor, Los Angles Abrasion, Sand Equivalent, Specific Gravity
Flaky & Elongated, Soundness.

March 2013 to July 2015

Employer: M/S Pavron Consultant
Designation : Q.C Inspector
Project : Mardam Mill Bypass Road
Contractor : Mohmand Construction Company

Dec 2010 to Jan 2013

Employer : M/S Engineering Service Pvt Ltd
Designation : Q.C Inspector
Project : IDB funded Road & Bridges
Contractor : AMC & RSK

Dec 2009 - Nov 2010

Employer : RAJA SABIR KHAN AND CO:
Designation : Site engineer +lab Tech
Project : Shaheed Pir Muhammad khan Bridge
Client : CN& W
Duties : Quality Tests of Aggregate Pile boring Gauge lowering and concreting
Plasticity Index (PI), Los Angles Abrasion, Sand Equivalent, Specific Gravity
Flaky & Elongated, Soundness. And bridge super structure includes pile cap
Excecute

Dec 2006 - Dec 2009

Consultant : Associated Consultancy Center (A.C.C)
Employer : Amir Moqam & Co
Designation : Laboratory Technician
Project : Sarqala to Martung Road 23 km
Client : Form to Market Road
CNW
Duties : Quality Tests for Soil NGC, Embankment, Sub Grade, Sub base, Aggregate
Base Course, Suitable and Unsuitable Material. Gradation, Plasticity Index
(PI), Proctor, California bearing ratio Test (CBR), Los Angles Abrasion, Sand
Equivalent, Specific Gravity Flaky & Elongated, Soundness

April 2003 - June 2005

Consultant : Indus Consultant
Employer : A.M. & Company

Designation : Laboratory Technician
Project : Sawary to Barikot Road Project
Client : National Highway Authority (N.H.A)

Duties : Quality Tests for Soil NGC, Embankment, Sub Grade, Sub base, Aggregate Base Course, Suitable and Unsuitable Material. Gradation, Plasticity Index (PI), Proctor, California bearing ratio Test (CBR), Los Angles Abrasion, Sand Equivalent, Specific Gravity Flaky & Elongated, Soundness

Job Responsibilities In Laboratory Technician:

- A sampling of Asphalt and Concrete.
 - Testing of Asphalt and Concrete. .
 - To Implement the Project Specifications and Standards for the works.
 - Site Supervision through various construction activities.
 - Ensure work is completed at the highest standards and upon drawings specifications.
 - Manage sub-contractor, communicating plans and programs monitoring.
 - Attend meetings and coordinate civil work with other activities on site e.g. electric, piping, and mechanical.
 - Inspecting different activities for roads and infrastructures.
- Supervision of Asphalt work and Compaction.
- Perform Different test on Raw Material as per ASTM, MOT and Municipality Standards.
 - Perform the different test on Asphalt as per Specification required for the project.
 - Different tests on Tack coat and Prime coat as per standards.

Declaration:

I assure you that all the details above are true and best of my knowledge.

Thanks / Regards
Muhammad Tariq.

