



PROFILE

- Wasim Akram has **8+ years** of experience of Civil Industry as a QA/QC Engineer & Inspector, Responsible for executing construction activities as per Quality and project Specification. Focused QC Inspector with talent for ensuring product quality and compliance. Skilled in identifying defects and implementing corrective actions, leading to improved production standards. I am known for improving inspection processes and enhancing efficiency. Ability to function efficiently as an individual in Multi-disciplinary and Multicultural Environment as an effective team member.

CONTACT



+971 55 611 7123



wasimkhanke@gmail.com



Abu Dhabi, UAE

HOBBIES & INTERESTS

Traveling
Cooking

WASIM AKRAM

QA/QC ENGINEER - CIVIL

CARRIER OBJECTIVES

I am looking for opportunities for positions QA/QC Engineer Civil and want to work with a progressive and forward-thinking company.

TOTAL WORKING EXPERIENCE

8+ years

EDUCATION

Bachelor of Civil Engineering
Annamalai University

SKILLS

SPC, QMS, ISO standards, PQP, root cause analysis, six Sigma methodology, Inspection & testing technique, Quality Assurance, Quality control, Building regulations, HSE, Time management, Ground investigation technique, Masonry works, Civil engineering

EMPLOYEMENT HISTORY

Lone Star Technical and Industrial Testing Services LLC
2021–Till Date

Fugro Geotech Pvt Ltd.
2018-2020

Spectro Analytical Laboratory. Mumbai, India.
2016-2018

Fugro Geotech Pvt Ltd.
2014-2016

PROJECTS

Build & Rehabilitation Seven School, Sila, Abu Dhabi

Etihad Rail Project, icad-4, Abu Dhabi, UAE

Sepco-3, Abu Dhabi, UAE

Adnoc sour gas plant- Abu Dhabi, UAE

Bhabha Atomic Research Centre Vishakhapatnam, India

RESPONSIBILITIES

1. Follow site specifications, method statements, ITP (Inspection Test Plan), and WIR (Work Inspection Request).
2. Review and follow RFI (Request for Inspection) and address related comments.
3. Check and monitor all site activities, ensuring compliance with project requirements.
4. Conduct and verify testing activities related to excavation, formation, compaction, FDT, blinding, and footing.
5. Collect testing reports from the laboratory and attach them to RFIs.
6. Ensure client requirements are met and resolve client comments effectively.
7. Monitor and control subcontractor activities to align with project requirements.
8. Conduct sampling and testing for soil, concrete, cement, aggregates, rock, bricks, AAC blocks, and pavers.
9. Perform various site tests, including fresh concrete tests, pull-off tests, ultrasonic pulse velocity tests, compaction tests, and plate load tests.
10. Carry out geotechnical site investigations, including standard penetration tests, bore logging, RQD measurement, and groundwater table (GWT) assessment.
11. Obtain and verify NOC (No Objection Certificate) for necessary site activities.
12. Maintain site safety and compliance with health and safety regulations.
13. Identify, correct, and close NCR (Non-Conformance Reports).
14. Review and follow the operation manual for site procedures.
15. Ensure proper post-work documentation, including closing RFIs and attaching all ITP documents.
16. Conduct final documentation review for project completion.
17. Improve site conditions through regular inspections and maintenance.
18. Accurately record field tests and maintain detailed reports.
19. Enforce quality control measures and verify the scope of work.
20. Collaborate with stakeholders to ensure smooth project execution and compliance.

PERSONAL DETAILS

- Date of birth : 24th December 1993
- Marital Status : Married
- Nationality/Religion : Indian / Islam
- Language : English, Hindi, Urdu & Bhojpuri

PASSPORT DETAILS

- Passport No.: V 8341539
- Date of Issue: 17.11.2021
- Date of Expiry :16.11.2031

DECLARATION

I do hereby declare that all information is true, correct to the best of my knowledge and belief. I hope you will consider my C. V's favorable and call me for an interview with the delegate and prove my worthiness and capabilities. I shall be ever grateful to you at all the time.

Date:

Place:

Signature: