



SYED AFRAAZ AHMED

QC Engineer (CIVIL)

CONTACT

+966 535453171

afraaz.ahmed123@gmail.com

Riyadh, KSA.

PERSONAL

- Marital Status : Married
- Nationality : Indian

VISA STATUS

- Iqama transferable

DRIVING LICENSE

- Saudi Driving License

QUALIFICATION

- Bachelor of Technology in Civil Engineering
- Diploma in Civil Engineering

SKILLS

- Strong knowledge of construction materials and methods.
- Excellent attention to detail and analytical skills.
- Effective communication and interpersonal skills.
- Proficiency in relevant quality control standards and regulations.

PROFILE

To Seek a Challenging placement in Civil Engineering as a QC Engineer in a reputed organization.

WORK EXPERIENCE

1. Company : Haif Trading & Contracting Company, Riyadh, KSA
Position : QC Engineer
Project : Green Riyadh
Duration : (Jan 2025 to Till date)
2. Company : Galfar Al Misnad Engineering. Co, Doha Qatar
Position : QC Inspector
Project : 1) EPIC New Secondary School Project (QatarEnergy)
2) Meeza Data Centre (QSTP).
Duration : (MAY 2019 TO OCT 2023)
3. Company : Al Mustafawi Trading & Engineering. Doha Qatar
Position : Land Surveyor
Project : 1) Doha Metro Rail (Elevated & Underground).
2) People Mover System Tram (Education City).
Duration : (DECEMBER 2016 to OCTOBER 2018)
4. Company : Carillion Qatar LLC, Doha, Qatar.
Position : Land Surveyor.
Project : Msheireb Down Town Doha Project.
Duration : (APRIL 2014 to DECEMBER 2016)
5. Company : Prominent Technical Trading & Engineering W.L.L, Qatar.
Position : Land Surveyor
Project : Qatar Foundation Warehouses.
Duration : (APRIL 2013 to FEBRUARY 2014)

LANGUAGES

- English
- Hindi
- Urdu

ACHIEVEMENTS

- Qatar Energy Approved Surveyor
- Surveyor of the month

CERTIFICATIONS

- Civil QA/QC Engineer (as per ASTM, ACI, PCI, UBC, SAES, SAMSS Standards) an ISO 9001 : 2015 Certified.
- PTW (Permit to work) Certificate – Worksite Supervisor.
- CCRM Level 3 WORK PARTY SUPERVISOR in Doha Metro.
- H2S/BA (QatarEnergy Approved).
- Confined Space Entry Certificate.
- Highfield Awarding Body Compliance for HABC Level 2 International Award in Emergency First Aid at Work.

AREAS OF EXPERTISE

- Project Planning and Execution
- QMS Audit (ISO 9001:2015)
- Quality Control
- Buildings, Roads & Infrastructure Projects

RESPONSIBILITIES:

- Verify the quality of construction materials used.
- Ensure materials meet project specifications and standards.
- Conduct regular inspections of construction sites.
- Monitor compliance with safety regulations and quality standards.
- Oversee and conduct tests on materials and structures (e.g., concrete strength tests).
- Ensure testing methods comply with company standards.
- Maintain detailed records of inspections, tests, and findings.
- Prepare inspection reports and communicate results to project managers.
- Work closely with engineers, contractors, and QA/QC managers.
- Provide technical guidance and support on quality-related issues.
- Implement quality control procedures and protocols.
- Monitor construction practices to ensure adherence to quality standards.
- Identify and resolve quality-related issues on-site.
- Recommend corrective actions when necessary.
- Stay updated on changes in Saudi building codes and standards.
- Assist in site personnel on quality standards and practices.
- Promote a culture of quality and safety within the team.
- Conduct final inspections before project completion.
- Ensure all aspects of the project meet quality and safety standards.
- Work with QC team to close the NCRs / quality findings, monitor the status and report to the Quality Manager.
- Liaise with Quality department for day-to-day quality issues.
- Elaborating inspection & test plan of suppliers / subcontractors are in accordance with applicable standards and scope of work.