

MOHAMMED IMRAN

B.Tech:QA/QC (Civil & Architecture Eng).

KSA, RIYADH.

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Valid KSA Driving license



OBJECTIVE:

Contribute towards professional skills for profitability and achievements of the company in the field of Engineering; this would be possible by achieving consistently the objective of management along with my technical expertise and by helping other departments in process of meeting their goals.

SUMMARY:

Possessing **11 Years + Experience Civil & Architecture QA/QC ENGINEER** in Building, Road & Infrastructure where planning & implementation are involved.

- Constantly working towards developing skills in the latest emerging technologies and exploring opportunities that suit best for the individual's strengths and the Enterprise.
- Has the ability to perform job on Road construction Works, soft and hard landscape All Wet and Dry Utilities, high rise buildings, villas, Hotels, etc.
- Has the ability to perform architectural works, blockworks, plastering works, painting, tiling, external cladding (Stone & Aluminium), glazing works, ceiling works, dry wall partition works, wooden and steel door works, installation of signages, wallpaper installation, wooden flooring works, wooden cladding works, carpet flooring, vinyl flooring, epoxy works etc.
- Good at understanding all the technical drawings.

EDUCATIONAL QUALIFICATION:

- Bachelor's degree in civil engineering B-Tech from Jawaharlal Nehru institute of Technological university Hyderabad, India

PROFESSIONAL MEMBERSHIP & ACCREDITATION:

- CQI-IRCA ISO- 9001:2015 QMS Lead Auditor (ID - 551656)
- Saudi Council of Engineering Registered Reg No: 1071446

PRESENT WORKING: FREYSSINET SAUDI ARABIA (KSA) OCT 2024 - Present

PROJECT SUMMARY: -

PROJECT NAME	:	MISK FOUNDATION HEADQUARTER
DESIGNATION	:	QA/QC ENGINEER
CLIENT	:	MOHAMMED BIN SALMAN CITY

SUPERVISION CONSULTANT	:	ATKINS REALIS
PMC	:	ATKINS REALIS
DURATION	:	OCT/2024 – APRIL/2026
CONTRACT VALUE	:	579,031,833 SAR

Scope of Work:

Project consist of the Construction of the Main Headquarters for Misk Foundation at Misk City. The project area approx. 19,200 square meters, including 6,000 square meters of A-grade office space for the Misk Foundation Executive and general staff. A range of flexible meeting rooms, a café, an exhibition space and other external public gathering spaces including a large internal atrium-covered garden is also provided, allowing public access through the building and extending the 'Lifeline' pedestrian route from the Forum Bridge set within the wadi. The building consists of four storey above ground in a triangular footprint and a basement containing car parking (200 Spots) and back-of-house areas.

DUTIES & RESPONSIBILITIES:

- Responsible for complete façade and architectural QA/QC scope including GRC installation, structural steel framing, perforated aluminium cladding, and internal partition, carpet, vinyl flooring, steel stairs, balustrade, ceiling works , acoustic wall cladding, internal glazing works Etc.
- Conduct and monitor inspections for façade and architectural works ensuring compliance with project specifications, approved drawings, and standards.
- Review and prepare method statements, ITPs, and checklists for façade, GRC, aluminium cladding and architectural works activities in line with project QA/QC procedures.
- Coordinate with the consultant (Atkins Realis) and client representatives for All architectural material and Façade work inspections, field issues, and approval processes.
- Manage and monitor material submittals, MIRs, inspection requests (IRs), SORs, and ensure timely closure of NCRs with effective corrective actions.
- Oversee fabrication and installation quality of GRC panels and façade elements, ensuring proper alignment, fixing, and joint finishing as per standards.
- Ensure all materials used in façade and architectural finishes are approved, inspected, and tested prior to installation.
- Prepare daily quality reports, site observations, and inspection logs, ensuring accurate documentation and traceability of All activities.
- Provide technical support and quality guidance to site teams for façade, cladding, and Architectural works to achieve compliance and workmanship excellence.
- Participate in coordination meetings with project, design, and consultant teams to resolve technical and quality-related issues.
- Ensure HSE and QA/QC standards are maintained during execution of works involving façade steel, aluminium, and GRC installations.
- Monitor and assist in mock-up inspections for façade works and ensure all comments are incorporated prior to full-scale execution.

PREVIOUS WORKING EXPERIENCE: AL DARWISH ENGINEERING W.L.L FEB 2018 - MAY 2024 (QATAR)

PROJECT SUMMARY: -

PROJECT NAME	:	ROADS & INFRASTRUCTURE PROJECTS IN AL EBB & LEABAIB-DN099 PACKAGE-03
DESIGNATION	:	QA/QC ENGINEER
CLIENT	:	ASHGHAL

CONSULTANT : KEO INTERNATIONAL CONSULTANT
DURATION : JAN/2023 – MAY/2024
CONTRACT VALUE : 718.671,327 Million QR

Scope of the project is to provide proposed utilities and to interface with other packages to Provide utilities connection to the existing and proposed plots, including provision of foul sewer network, Surface water drainage network, treated sewage effluent network, interface with other packages, proposed future ducts, Telecommunication networks, Road construction works, street lighting, Traffic signal and soft and hard landscape. The project contains 1267 plots which will be delivered as per requirement of zoning delivery plan referred in Contract.

PROJECT SUMMARY: -

PROJECT NAME : EMBASSY BY HILTON (4B+G+14+P) 4 STAR HOTEL
DESIGNATION : QA/QC ENGINEER
CLIENT : AL JERYYAN HOLDING INVESTMENT.
CONSULTANT : ERGA QATAR.
DURATION : APR/2021 - DEC/2022
CONTRACT VALUE : 159,837,639 Million QR

Scope of the project is includes the execution of the main works, storage, and enablement of the Hilton Four Star Hotel According to the tender booklet. The proposed Four-Star Hilton Hotel (4 basement+ Ground + 14 Floors +Roof) is developed on A Plot of 2108 square meters.

Enabling works – consolidation, storage, signage work and drilling

Major works – A full scope of work including architectural, constructional, electromechanical, furniture, fixtures, and equipment.

PROJECT SUMMARY: -

PROJECT NAME : ENGINEERING PROCUREMENT & CONSTRUCTION OF INFRASTRUCTURE WORKS FOR SHIELD-01
DESIGNATION : QA/QC ENGINEER (**BUILDING, ROAD & INFRASTRUCTURE Works**)
CLIENT : QEADF/ LEONARDO.
CONSULTANT : EHAF CONSULTING ENGINEERS.
DURATION : FEB/2019 -MAR/2021
CONTRACT VALUE : 65 MILLION EUROS

Scope of the project includes construction of Guard building, Detached building, Entry box, water tank, diesel tank radar building with installation of steel tower, installation of generator shed and utilities work (foul sewer, storm water with Soakaways manhole, Ooredoo & electrical manholes, with streetlights and Fencing works.

PROJECT SUMMARY: -

PROJECT NAME : CONSTRUCTION OF PERLITA GARDENS, THE PEARL, QATAR.
DESIGNATION : QA/QC ENGINEER (**BUILDING, ROAD & INFRASTRUCTURE**)
CLIENT : ABU DHABI COMMERCIAL BANK & UNITED INVESTMENT BUSINESS MANAGEMENT CO.LLC
CONSULTANT : JAMES CUBITT AND PARTNERS ENGINEERING CONSULTANCY.

DURATION : FEB/2018 - FEB/2019
Contract Value – : 366,779,225 MILLION QR

Scope of the project Includes 77 Villas, Town house 01 (12 villas), Town house 02 (16 villas), Town house 03 (8 villas), AP5 – 10 Apartments, AP4 – 03 Apartments, AP3 – 02 Apartments, Club House – 01, Road & infrastructure works,

JOBS RESPONSIBILITIES:

- Responsible for implementation of all the QA/QC policies before, during and after construction activities / works
- Review Drawings & Specifications, Laboratory Test Results, Inspection and test plan, and Method Statements for implementation.
- Establish and monitor Key Performance Indicators (KPIs) to measure quality performance in different areas of work development and at various project Phases.
- Responsible for the Identification of the project quality related issues that have the potential of adversely affecting the contractual commitments and the operations.
- Preparation of Technical work Instructions, ITP's & Method statements which complies with the Project specifications and relevant standards.
- Checking RFI, carry out the inspection of the construction as per the ITP, identify any discrepancies and generate the Non-Conformance Reports.
- QC Site Inspections on daily bases all kind of construction work activities as well as Embankment layers, Aggregate Base Course, Asphaltic work, and other Civil Infrastructure, Surface water Network, Foul sewer works, potable water lines, civil works for telecom networks (QNBN & Ooredoo), Micro tunneling works for Surface water & Foul sewer works etc. on daily bases to monitor all site activities accordance with standard specifications.
- Architectural works, blockworks, plastering works, painting, tiling, external cladding (Stone & Aluminum), glazing works, ceiling works, wallpaper installation, wooden flooring works, wooden cladding works, carpet flooring, vinyl flooring, epoxy works etc.
- Closing the NCRs with accepted corrective actions within the stipulated time.
- Report any major Quality issues to the Quality Manager and Project Manager as and when it rises.
- Preparing and Inspecting the Materials delivered at site and implement all aspect of quality Assurance/control system on all materials, file test results and calibration reports of test equipment's.
- Ensure that the process of work is in accordance with the Approved Method statements and Approved Shop drawings are followed.
- Samples of materials for examination or analysis by laboratories; perform tests on soils.
- Prepare, update Quality Records & logs for NCR, ITP, Concrete Delivery etc.
- Preparing weekly & Monthly QA/QC reports & submitting to the Consultant.
- Prepares Inspection Requests and other quality related reports/documents of every activity and monitor accomplishments.
- Coordinate with independent laboratories for required on site and laboratory tests as per the project requirements.
- Ensure the Quality of Material before it is to be used on the site as per project specifications.

PREVIOUS WORKING EXPERIENCE: UPTREND ENGINEERING INTERNATIONAL W.L.L 2017-2018 (QATAR)

PROJECT SUMMARY: -

PROJECT NAME : RED LINE SOUTH ELEVATED & AT GRADE
DESIGNATION : QA/QC INSPECTOR

CLIENT : QATAR RAIL
MAIN CONTRACTOR : FYAP JV
CONSULTANT : FYAP JV
STATION NAME AND DURATION : ECONOMIC ZONE, MARCH/2017-OCT/2017
RAS BU FANTOUS OCT/2017/-FEB2017

JOBS RESPONSIBILITIES:

- Reporting to quality control manager on all quality issues.
- Monitoring all activities and materials of construction in accordance with the approved drawings and specifications.
- Preparation of request for inspections with all necessary attachments.
- QC Site Inspections on daily bases all kind of construction work activities as well as Embankment layers, Aggregate Base Course, Asphaltic work, and other Civil Infrastructure, Surface water, Foul sewer water, drainage works on daily basis to monitor all site activities accordance with standard specifications.
- Coordinating with the construction engineers and client inspectors for clearing designated inspections (Hold and Witness point).
- Preparing and resolving site works queries with client.
- Report any major Quality issues to the Quality Manager and Project Manager as and when it rises.
- Preparing test schedules, frequency of test and sampling related to approved quality control program.
- Raising Non-conformance reports for any violation.
- Co-coordinating with client for clearing logbook entries and closing NCR copies with proposed corrective action.
- Quality field such as soil testing & compaction prior to pour concrete for load bearing foundations.
- Follow up all quality functions as per approved quality records, inspection test plan, checklist etc.
- Preparing weekly and bi-weekly inspection look ahead schedules and inspection reports.

Previous work experience: 2015-2017 (2 YEARS)

COMPANY : Ahmed Associates.
DESIGNATION : QAQC/ Site ENGINEER
PROJECTS HANDLED : (G+3) Commercial building, (G+2) Residential buildings.

KEY SKILLS:

- Strategy formation and Implementation
- Site Operations management
- Problem Solving Skills
- Planning & Execution Skills
- Project Management
- Progress Monitoring
- Quality Assurance
- Testing of Material.
- Technical Excellence
- Visual Inspections of Work

- Client Relation Management

TRAINING:

- Diploma in **AutoCAD**.
- Trained in Primavera P6 (planning engineer).
- Quantity surveying.

COMPUTER SKILLS:

- Good Proficiency in MS Office, WORD, POWERPOINT.
- Familiar with different Windows Operating System.

ASSETS:

- Hardworking, self-confident meets deadlines on task entrusted and ample analyzing capacity.
- Takes Initiative and no additional directions are required once work is explained and assigned.

PERSONAL PROFILE:

Nationality	:	Indian
Religion	:	Islam
Marital status	:	married
Driving License	:	valid KSA driving license
Preferences	:	Ready to relocate anywhere in KSA.
IQAMA	:	Transferable

DECLARATION:

I hereby declare that the information furnished above is true to the best of my knowledge & belief. I have all attested certificates for necessary reference/perusal and if an opportunity is provided, I will put in my Best possible efforts & meet the expectation.

Mohammed Imran (CIVIL ENGINEER)