# **ABDUL KAREEM**

# QA/QC ENGINEER - CIVIL/INFRA/ARCH

#### **CONTACT INFORMATION**

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Riyadh, Saudi Arabia.

### **EDUCATION**

 Bachelor of Technology in Civil Engineering.
 JNTUH, India
 Aug-2016 to Oct-2020.

### **TECHNICAL SKILLS**

- Strong Communication skills
- Quality
   Assurance/Control
- Oracle Aconex, AutoCAD,
   MS Office, Primavera P6
- Team-working and Problem-Solving
- Drawing review
- Site Supervision
- Ability to work under pressure with a positive attitude

## **HONOR AWARDS**

 Certificate of Appreciation (MARCO)

IN RECOGNITION OF
OUTSTANDING
CONTRIBUTIONS TO THE
COMPANY

## **Professional Summary**

Detail-oriented QA/QC Engineer with 5 years of experience overseeing QA/QC for large-scale construction and infrastructure projects in Saudi Arabia, including villa builds, parking facilities, city infrastructure, and high-rise buildings. Demonstrated expertise in implementing robust quality assurance procedures, conducting detailed inspections, and ensuring compliance with industry and regulatory standards. Collaborates effectively with multidisciplinary teams to deliver projects within scope and on schedule.

## **Experience**

## FROM 2022 TO THE DATE

POSITION : QA/QC INSPECTOR (CIVIL/INFRA/ARCH)

COMPANY : MOHAMMED AL RASHID TRADING AND

CONTRACTING COMPANY (MARCO)

PROJECT 3 : DESIGN AND BUILD CONTRACT RELATING TO CAR

(ONGOING) PARKING AND SPECIALITY HUB WHICH CONTAINS

RETAIL, SUPERMARKET, AND CINEMA, PARCELS 3.01. 3.06, 3.11, SKYWALK S.49

AND SKYWALK S.55 KAFD CAR PARK PROJECT.

RIYADH.

PROJECT 2 : MISK CITY-D5 - (MOHAMMED BIN SALMAN NON-

(COMPLETED) PROFIT CITY)- DISTRICT-5, INFRASTRUCTURE

PROJECT, RIYADH.

PROJECT 1 : MISK CITY LWSP - (MOHAMMED BIN SALMAN NON--

(COMPLETED) PROFIT CITY) LOWER WADI SPORTS PAVILION MAIN &

CAFÉ BUILDINGS, RIYADH.

## FROM 2021 TO 2022

POSITION : QA/QC INSPECTOR (CIVIL/INFRA)

COMPANY : PURE CONSTRUCTIONS

PROJECT: CONSTRUCTION OF C+G+5 MIX USE RESIDENTIAL

CUM COMMERCIAL STRUCTURE, HYDERABAD, INDIA

#### FROM 2020 TO 2021

POSITION : CIVIL SITE ENGINEER
COMPANY : PURE CONSTRUCTIONS

PROJECT : CONSTRUCTION OF G+4 RESIDENTIAL

APARTMENT STRUCTURE, HYDERABAD, INDIA

## **SOFT SKILLS**

- Work Ethic
- Teamwork
- Creative
- Research
- Active Listener
- Ouick Learner
- Critical Thinking
- Self-Motivated

### **LANGUAGES**

- English
   Full Professional Proficiency
- Arabic
   Professional Working
   Proficiency
- Urdu
   Native Proficiency

## **Q Job Responsibilities as QA/QC INSPECTOR**

- Monitoring and ensuring that all civil/structural engineering aspects of the project are carried out as per the inspection plan/drawings/codes, and specifications.
- Responsible for the quality control of Earthwork, Civil & finishing activities
  such as excavation, shoring, waterproofing & backfilling works for
  structural foundation, substructure and superstructure & Asphalting work,
  pre- and post-concreting activities, & finishing works such as installation of
  windows, doors, resilient & wood flooring, block work and plastering,
  Composite aluminum wall cladding, Gypsum and acoustical ceiling, curtain
  wall, ceramic and porcelain tiles and epoxy flooring
- Assuring the acceptable quality of materials, processes, and workmanship in the project work.
- Maintaining QA/QC documents, including Calibration Certificates, test results, work inspection requests, NCR, attending internal site inspections, and Audit for the consultant
- Inspection for reinforcing steel of different types of structures like Raft, slabs, Core wall, Retaining wall, and Columns. Conducting tests on Steel, concrete, soil, and other materials as per specifications and standards.
- Inspecting with the consultant for the approval of the work done.
- Work closely with project managers, engineers, Contractors, and other stakeholders to address quality-related concerns and implement corrective actions.
- Oversight of underground utilities, including wastewater lines, storm drainage lines, potable water systems, irrigation lines, and street lighting (duct bank).
- Continuous site surveillance and monitoring of the quality system and effective communication with client and Consultant representatives, to have a better product or service, and smooth functioning of work.
- Monitoring and conducting all daily QC inspection and testing for Architecture/Finishes-, (CMU) Block Work, dry walls, plastering work, Wall putty, Paint, Aluminum frames (doors & windows), gypsum works, Partition walls, Terracotta, Stone (marble, granite) & Tiles Finishing, water proofing system, false ceiling, doors, and windows based on Inspection and Test Plan, Checklist, Method Statement and Works Procedure
- Mock-up and installation by shop drawing, architectural and structural details, and specification
- Maintain standards of safety and comply with the Company's Health,
   Safety, and Environment Management System requirements.
- Oversee snagging operations, both internal and with consultants, through to closure
- Drive corrective and preventive actions on-site to eliminate repeat NCRs

## ○ Job Responsibilities as SITE ENGINEER

- Oversee and manage construction activities on-site, ensuring adherence to project specifications, codes, and safety regulations.
- Developed solutions for on-site issues that arose during construction.
- Supervised team and provided solutions in areas requiring improvement.
- Supervised construction activities, guiding workers as needed.
- Checking Steel Work of Slab, Beam, & Column Before Concreting.
- Conducting preliminary site inspections of potential construction sites to determine essential tasks
- Produced routine field reports, logs, and submittals covering site visits and current engineering operations.
- Analyzed engineering data to make informed decisions about design modifications or improvements needed during construction.
- Collaborated with architects, contractors, and clients to develop project objectives.
- Undergo activities and practices that comply with the procedures of the company and the specifications.
- Maintain accurate project documentation, including progress reports, site diaries, change orders, and quality control measures.
- Identifying potential risks and implementing preventive measures to minimize project delays, cost overruns, and safety hazards.

## **Personal Information**

Nationality : Indian Religion : Islam

Date of Birth : 15/Dec/1998

Gender : Male Marital Status : Single

Iqama Status : Transferable Iqama

Driving License : Valid

## **Declaration**

Place:

I hereby	declare that a	ıll the above	statements are	true to	the bes	t of my	knowled	qe.
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Date:	ABDUL KAREEM