

Ahmed Mustafa Taha

Riyadh, Saudi Arabia | +966 50 280 3807 | Ahmedmu831@gmail.com

LinkedIn: [linkedin.com/in/ahmed-taha-2094a0365](https://www.linkedin.com/in/ahmed-taha-2094a0365)

Headline: Project Manager | Civil Engineer | Construction & Infrastructure Projects | QA/QC | Cost Control

About

Project Manager and Civil Engineer with 8+ years of experience delivering infrastructure and construction projects across Saudi Arabia and Sudan. Proven expertise in project planning, construction management, QA/QC, cost control, and contract administration, with a strong record of delivering projects on time, within budget, and to quality standards.

Experienced in managing multi-disciplinary teams, subcontractors, and stakeholders, ensuring full compliance with safety regulations, technical standards, and client requirements. Strong communicator with a results-driven mindset and a commitment to continuous improvement and project excellence.

Core Competencies

Project Management: Project Planning · Scheduling (Primavera P6) · Cost Control · Budgeting · Risk Management · Resource Planning

Technical Expertise:

QA/QC · Inspection & Test Plans (ITPs) · AutoCAD · Autodesk Robot Structural Analysis · Material Take-Off · ETABS · SAFE

Contracts & Operations:

Contract Administration · Procurement · BOQ · Variation Orders · FIDIC Contracts

Leadership:

Team Leadership · Stakeholder Management · Subcontractor Coordination · Problem Solving

Professional Experience

Projects Manager | Hamaat | Riyadh, Saudi Arabia | Jan 2024 – Present

- Lead end-to-end delivery of construction projects from initiation to handover, ensuring alignment with scope, budget, and timelines
- Manage project planning, scheduling, and cost control using Primavera P6, improving project efficiency and tracking
- Supervise and coordinate multiple subcontractors, ensuring full compliance with QA/QC standards and safety regulations
- Optimize resource allocation and site operations, contributing to on-time project delivery and cost efficiency
- Liaise with clients, consultants, and stakeholders to resolve technical and contractual issues effectively

QA/QC Civil Engineer | China Geo-Engineering | Jubail, Saudi Arabia (Royal Commission Projects) | Oct 2020 – Nov 2023

- Developed and implemented Inspection & Test Plans (ITPs), ensuring 100% compliance with project specifications and QA/QC standards
- Reviewed IFC drawings and technical submittals, reducing design discrepancies and site rework
- Coordinated with consultants and contractors to address technical comments and ensure timely approvals
- Monitored construction activities to ensure compliance with Royal Commission regulations and international standards
- Supported material take-offs, estimation, and procurement processes to enhance project cost control

Senior Civil Engineer | Bilbaraka for Engineering & Consultancy Services | Khartoum, Sudan | Feb 2018 – Sep 2019

- Designed reinforced concrete and steel structures in compliance with international design codes
- Prepared and reviewed detailed engineering drawings, improving design accuracy and execution efficiency
- Conducted technical coordination and design reviews with multidisciplinary teams
- Contributed to successful delivery of multiple design projects within deadline

Key Projects

Al-Majmaah university, Riyadh

Role: Project Manager

- Managed project execution from planning to delivery
- Achieved on-time completion and optimized resource utilization

Royal Commission Project in Ras Al-khair – Jubail

Role: QA/QC Engineer

- Ensured full compliance with strict QA/QC standards
- Supported successful delivery of high-value government project

Commercial Projects - Dunkin' Donuts Branches-Lavanda Park Mall (Abha, Jazan, Riyadh, western province)

Role: Project Manager

- Supervised construction and fit-out activities across multiple branches
- Ensured adherence to client specifications, quality standards, and timelines

Education

BSc (Honors) in Civil Engineering Al-Mughtaribeen University — March 2018

Certifications & Memberships

- Saudi Council of Engineers (SCE)-Active Member (valid license)

Technical Tools

Primavera P6 · AutoCAD · Autodesk Robot Structural Analysis · ETABS · SAFE · Microsoft Office

Languages

Arabic (Native) · English (Professional)