

ABDUL HADI MOHAMMED

Riyadh, Saudi Arabia | +966508142673 | mohammedabdulhadi35@gmail.com

Iqama Status: Transferable | Registered: Saudi Council of Engineers (SCE)

PROFESSIONAL SUMMARY

Detail-oriented Civil Engineer with over 5 years of cumulative experience across Saudi Arabia, the UK, and India. Proven track record in managing site teams of up to 25 personnel, supervising complex industrial works, and delivering high-stakes infrastructure projects within strict timelines. Expert in BIM-integrated workflows, QA/QC, Estimation, Cost Analysis, Tendering, Proposal Management and ISO standards, with a focus on high-quality property development and digital project management.

CORE COMPETENCIES

- Digital Construction: BIM (Building Information Modeling), Autodesk Revit Architecture, and BIM 360 for cloud-based collaboration and model coordination.
- Property Development: Industrial Project Execution, Infrastructure Development, and Procurement.
- Facilities & Maintenance: Structural Integrity Inspections, Infrastructure Upkeep, and Snag List Management.
- Technical Compliance: Saudi Building Codes, British Standards, ISO 9001, and SMSTS.
- Project Management: Team Leadership (20+ personnel), Supply Chain Analytics, and Technical Documentation.

PROFESSIONAL EXPERIENCE

Material Engineer / Site Coordinator

CBL Holdings – Riyadh, KSA | August 2025 – January 2026

- Utilized BIM 360 to manage technical documentation, including Material Approval Requests (MAR) and Material Inspection Requests (MIR).
- Reviewed and verified material submittals and Revit-based shop drawings against project specifications and Saudi building codes.
- Liaised directly with suppliers and contractors to streamline procurement and material delivery schedules.
- Oversaw on-site material handling, ensuring quality preservation and inventory accuracy.

- Precision Estimation & Cost Analysis: Leveraged PlanSwift to perform high-accuracy quantity take-offs and detailed cost breakdowns, ensuring all material, labor, and overhead projections aligned with project budgets and profitability targets.
- Comprehensive Tendering & Proposal Management: Managed the full tendering lifecycle, from initial document review to final proposal submission, coordinating cross-functional inputs to deliver competitive technical and commercial bids under strict deadlines.

Civil Engineer

Hydroline Solutions – London, UK | May 2023 – June 2025

- Oversaw civil site activities for large-scale pipeline networks, drainage, and infrastructure projects.
- Supervised the installation and structural testing of industrial water tanks and associated containment systems.
- Leveraged BIM methodologies to coordinate underground utility layouts, minimizing clashes in complex pipeline corridors.
- Conducted rigorous QA/QC inspections on materials and workmanship to ensure compliance with British Standards.
- Reviewed project quotations and verified that pipeline material quantities and pricing aligned with technical requirements.

Facilities & Maintenance Engineer

Heritage Constructions | February 2022 – March 2023

- Managed structural maintenance and preventive upkeep of site infrastructure, including water storage tanks and distribution systems.
- Supervised civil repair works and infrastructure upgrades, coordinating with external contractors to minimize downtime.
- Performed regular audits using digital checklists to identify structural wear and managed comprehensive snag lists.
- Ensured all activities adhered to strict HSE protocols and building codes.

Civil Engineer

North East Infra Developers – Hyderabad, India | October 2019 – January 2021

- Managed daily construction for industrial and residential projects, supervising on-site teams.
- Supervised excavation, foundation activities, and pipeline trenching, ensuring adherence to technical specs.

- Monitored site progress and implemented corrective actions to maintain strict project deadlines.

EDUCATION

- MSc in Construction Engineering (with Industrial Placement) | University of East London, UK

GPA: 3.9/4

- B.E. in Civil Engineering | Osmania University, Hyderabad, India

GPA: 7.1/10

CERTIFICATIONS & TECHNICAL SKILLS

- Software: Autodesk Revit Architecture, BIM 360, AutoCAD Professional, Quantity Survey professional, Planswift software.
- Certifications: CAPM (PMI), PRINCE2, Lean Six Sigma Green Belt, ISO 9001, Site safety Management.
- Technical Projects: Integrated stormwater management, pipeline hydraulics, and rainwater harvesting.