


Hamza Ahmed | Civil Engineer

 Location: Jeddah, Saudi Arabia

 Phone: +966-55-215-5323

 Email: hamza.ahmed.haw@gmail.com

OBJECTIVE

Dedicated Civil Engineer with hands-on experience in design and site-based execution and quality control on infrastructure and residential construction projects. Skilled in supervising site activities, enforcing safety and quality standards, and ensuring project specifications are met. Experienced in both design and execution phases of infrastructure and residential projects etc. Seeking a dynamic engineering role to contribute to quality construction, efficient project delivery, and sustainable design practices.

EDUCATION

Bachelor of Science (BSc), Civil Engineering

UET

- Developed strong technical foundations in structural design, construction management, and materials testing
 - Focused on applied engineering and sustainable construction concepts through academic and technical coursework, including material testing and structural analysis
-

WORK EXPERIENCE

Civil Engineer

MOMARRD, Jeddah

2025-

- Supervised the design process to bring client vision into reality while making a practical and sustainable solution
- Ensured compliance with specifications and standards during project execution and QC inspections
- Coordinated material deliveries, testing and subcontractor teams for uninterrupted site operations
- Made BOQ for incoming projects and handled procurement on company's ERP system
- Supervised all site activities like tile, gypsum board, painting, flooring, cladding, MEP installations etc. on high-end interior projects

Civil Engineer

Private Contractor

2023 – 2024

- Supervised the execution of civil works including excavation, rebar, shuttering, concreting, and finishing

- Conducted inspections of work activities to ensure compliance with technical drawings, project specifications, and QA/QC plans
- Coordinated with subcontractors and site team to maintain schedule and material availability
- Maintained HSE compliance, ensured use of PPE, and implemented corrective actions for site safety violations
- Monitored site activities and documented non-conformances (NCRs) and preventive actions
- Prepared daily site reports, inspection requests (IRs), and coordinated with consultants and clients during walkthroughs

Intern – Civil Engineering

BeReh Constructions

2022

- Assisted in monitoring site quality procedures and helped maintain inspection records and checklists
- Participated in quantity takeoffs, field testing support, and updating shop drawings per site conditions

TECHNICAL SKILLS

Site Supervision: Civil works execution, construction sequencing, rebar/concrete inspection, subcontractor coordination

QA/QC: Inspection Requests (IRs), NCR management, checklists, quality documentation, site audits

Software & Tools: AutoCAD, MS Office (Excel, Word, PowerPoint), Primavera P6, Etabs, Safe, Staad Pro, Civil 3D (basic)

Reporting & Documentation: Daily progress reporting, site records, inspection logs, drawing verification

SOFT SKILLS

- Problem-solving and issue resolution on-site
- Strong communication with multidisciplinary teams
- Adaptable to changing site environments
- Detail-focused with a commitment to safety and quality

CERTIFICATIONS & INFO

- Registered Engineer – Pakistan Engineering Council (PEC)
 - Iqama: Transferable
 - Valid Driving License
 - Available for immediate joining
-