

ADNAN HAYAT

Civil Site Engineer

☎ 0565720053 | ✉ adnanhayat155@gmail.com | 📄 Iqama Status: Transferable

📍 Riyadh, KSA



PROFESSIONAL SUMMARY

Civil Engineer with over **5 years of progressive experience** in large-scale infrastructure, high-rise, and building construction projects across Saudi Arabia. Demonstrated expertise in **project execution, site supervision, stakeholder coordination, and quality assurance**. Adept at managing manpower, subcontractors, and resources to ensure timely and cost-effective project delivery. Strong knowledge of international construction standards, safety regulations, and modern engineering tools. Recently engaged in **NEOM's Port of NEOM Terminal Project**, one of the most ambitious global infrastructure developments.

EDUCATION

BS Civil Engineering – International Islamic University, Islamabad, Pakistan

KEY SKILLS

- Project Management & Execution
- Infrastructure & Building Works
- Site Supervision & Quality Assurance
- Contractor & Subcontractor Coordination
- Cost Control & Resource Optimization
- Technical Documentation & Report Writing
- HSE Compliance & Risk Mitigation
- Time Management & Problem Solving

Technical Tools: AutoCAD, Revit, Primavera P6, Plan Swift, MS Excel, MS Word, MS PowerPoint

PROFESSIONAL EXPERIENCE

Site Engineer | China Harbor Engineering Company

Project: T1 Terminal Landside Infrastructure & Building Works, Port of NEOM

Client: NEOM | **Consultant:** Jacobs

Duration: Jun 2025 – Oct 2025

- Supervising construction and finishing works for NEOM's landmark **Port Terminal development**.
- Coordinating with **client (NEOM)** and **consultant (Jacobs)** to ensure all activities meet approved drawings, technical specifications, and safety standards.
- Managing subcontractors, manpower, and material resources in line with project schedules.
- Conducting quality inspections, approving material submittals, and ensuring compliance with **international construction codes**.
- Preparing and submitting **daily, weekly, and monthly progress reports**.
- Supporting **HSE teams** to implement risk assessments and ensure a **zero-incident safety culture**.
- Control all the ongoing site activities such as (reinforcement work, formwork, and structure, concrete casting).
- Supervised and monitored **lean concrete** and **Fiber Reinforced Concrete (FRC)** casting activities to ensure compliance with project specifications and standards.
- Coordinated with batching plant, site teams, and subcontractors to ensure timely supply, placement, and compaction of concrete.
- Monitored concrete mix design, slump, and cube/cylinder sampling for quality assurance.

Key Expertise

- Staka Box & Modular Manholes
- LV / ELV / HV Ducting & Cable Laying
- Storm water & Sewerage Drainage
- Catch Basins & Chambers Construction
- Fire Line Installation
- Trenching, Bedding & Backfilling
- Utility Coordination (SEC, NEOM)
- QA/QC & RFI Compliance
- Hydrostatic Testing & Inspection Approvals
- Supervision of FRC & SRC Concrete Pouring

Site Engineer | INMA East Construction Company (BACS Consortium)

Project: Riyadh Metro Project

Client: Royal Commission for Riyadh City

Duration: Jul 2023 – Dec 2024

- Supervised and executed daily site construction activities in accordance with project specifications, approved drawings, and quality standards.
- Coordinated with consultants, subcontractors, and construction teams to ensure smooth workflow and timely completion of activities.
- Monitored reinforcement, concrete pouring, shuttering, and finishing works to maintain structural integrity and compliance with design.
- Conducted site inspections and ensured all works were carried out in line with HSE regulations and safety procedures.
- Prepared daily progress reports, inspection requests (IRs), and site records for submission to the consultant and project management.
- Reviewed and interpreted IFC drawings, shop drawings, and method statements, reporting discrepancies or clashes to the design/technical team.
- Managed material requisitions, delivery tracking, and storage, ensuring proper utilization and minimizing wastage.
- Supported quality control activities, including concrete sampling, slump tests, cube casting, and other QA/QC documentation.
- Attended coordination and progress meetings, providing technical input and updates on civil works execution.
- Supervised site manpower, equipment, and resources to achieve planned targets within deadlines.

Key Expertise

- Site Supervision & Quality Control.
- Concrete & Structural Works.
- Project Coordination.
- Technical Drawings & Documentation.
- Health, Safety, and Environment (HSE).
- Quantity Estimation & Progress Monitoring

Site Engineer | Mohammad Al Mohsin Construction Company

Project: Residential Villas Development | KSA

Duration: Apr 2021 – Jun 2023

- Directed **structural and finishing works** including plastering, painting, marble installation, joinery, and ceiling works.
- Reviewed drawings, specifications, and project documentation to ensure construction accuracy.
- Coordinated procurement and material submittals to avoid delays.
- Supervised manpower, assigned tasks, and monitored daily productivity.
- Maintained compliance with **HSE policies** and client quality expectations.

Site Engineer | International Businesses & Construction Company

Project: Military Vehicles Storage Facilities | KSA

Duration: Apr 2020 – Mar 2021

- Supervised construction and finishing works of **specialized defense infrastructure**.
 - Conducted inspections, reviewed shop drawings, and verified compliance with project requirements.
 - Coordinated with site supervisors, engineers, and subcontractors to ensure timely delivery.
 - Monitored daily activities for reinforcement, formwork, utilities, and fit-out works.
 - Prepared site progress reports and assisted in monthly billing documentation.
-

TECHNICAL SKILLS

AutoCAD – Drafting & reviewing design drawings

Primavera P6 – Project scheduling & monitoring

Revit – Building Information Modeling (BIM)

Plan Swift – Quantity take-off and estimation

MS Office Suite – Documentation, reporting, presentations

LANGUAGES

English – Fluent

Arabic – Conversational

Urdu – Native