HASSAN GEOUSHI MORSHED

CIVIL ENGINEER – SITE SUPERVISION & EXECUTION

Location: Riyadh, Saudi Arabia

Phone: +966547968375 | Email: hasangeo30@gmail.com

LinkedIn: www.linkedin.com/in/hassan-geoushi-9243a4348

Portfolio: https://drive.google.com/file/d/1pLe130mnuyid8B-

6hcyEa1LZehgUHWKj/view?usp=drive link

Professional Summary

Results-driven Civil Engineer with 3+ years of experience in site supervision, quantity surveying, and execution of reinforced concrete and interior fit-out projects. Certified by the Saudi Council of Engineers. Proven track record in managing multi-phase construction works, coordinating with consultants, and ensuring compliance with safety and quality standards. Skilled in AutoCAD, Primavera P6, MS Project, and technical documentation. Seeking to leverage technical expertise and problem-solving skills in a dynamic construction environment in Saudi Arabia.

Professional Experience

Site Engineer | HASBAH Contracting Company — Riyadh, Saudi Arabia Jan 2024 – Present

- Supervised daily site execution of structural and architectural works.
- Ensured adherence to project schedule, drawings, and specifications.
- Coordinated with consultants and subcontractors for quality inspections.
- Prepared daily site reports covering manpower, progress, and materials.
- Reviewed and prepared as-built drawings.
- Performed quantity takeoffs from shop drawings.
- Enforced safety and quality compliance on site.
- Attended technical meetings and followed up on consultant's comments and site instructions.

Site Engineer | AL SHAIMA Contracting Office — Minya, Egypt Jan 2023 — Aug 2023

 Supervised the construction and finishing works of private villas, ensuring adherence to drawings, specifications, and quality standards.

Key Projects

Construction and Handover of the Conference Building – Saudi Water Authority

Location: Riyadh, Saudi Arabia

Role: Site Engineer

- Supervised structural and architectural execution of the conference building.
- Coordinated integration with the Main Headquarters including utility connections.
- Oversaw daily inspections, subcontractor coordination, and handover documentation.

Facade Renovation - Security Capabilities Agency Building

Location: Riyadh, Saudi Arabia

Role: Finishing Site Engineer

- Executed full renovation of the external facades using STONE and protective coatings.
- Ensured worksite safety and quality control during scaffolding and façade work.
- Managed procurement and approval of façade materials.

Rehabilitation & MEP Maintenance – Building 25, Ministry of National Guard Complex

Location: Riyadh, Saudi Arabia

Role: Site Engineer

- Carried out full electrical and plumbing rehabilitation including water tank servicing.
- Upgraded distribution boards and tested utility systems under Ministry standards.
- Coordinated MEP works with subcontractors and safety personnel.

Interior Fit-Out Works for the Presidency of State Security

Location: Makkah, Saudi Arabia

Role: Site Engineer

- Supervised execution of high-quality interior fit-out works including wooden wall cladding, gypsum ceilings, and floor tiling.
- Coordinated between subcontractors and finishing teams to ensure precise and timely execution
- Followed up on shop drawings, material approvals, and site installations as per project requirements.
- Attended inspections with the consultant and ensured closure of snags.
- Managed daily site activities, enforced safety measures, and maintained cleanliness and progress reporting.

Main Platform Expansion Project – Special Forces Headquarters for Hajj & Umrah

Location: Makkah, Saudi Arabia

Role: Site Engineer

- Excavation, soil compaction, and foundation works.
- Isolated footings, tie beams, columns, and concrete slab casting.
- Steel structure erection and full finishing scope (blockwork, plaster, paint).
- Managed manpower, materials, and subcontractors.

Education

Bachelor's degree in Civil Engineering
Minya Faculty of Engineering, Minya University, Egypt (2017 – 2022)

Graduation Project: Topographic survey of areas in EL MINYA EL GEDIDA using surveying engineering equipment. Produced accurate 2D and 3D maps for future construction plans. (Degree: Excellent)

Courses & Certifications

- Structural Design Diploma: Villas, High-rise, Tanks using AutoCAD, SAP2000, SAFE, ETABS, SP Column
- Construction Site Engineering Course: Site mobilization, concrete, and finishing works
- Surveying Tools Training: Total Station, GPS, Level
- Certified Member Saudi Council of Engineers (SCE)

Technical Skills

- AutoCAD, Excel, MS Project, Primavera P6, ETABS, SAFE
- Shop Drawing, Quantity Surveying, Site Supervision
- English: CEFR B2 Level