

ESLAM GOMAA MOHAMED ALI

CIVIL SITE ENGINEER

Riyadh, Saudi Arabia | +966502096191 | Eg493106@gmail.com

Whatsapp: [+966502096191](tel:+966502096191) | [01015066549](tel:+966502096191) | [linkedin.com/in/eslam-gomaa-311990202](https://www.linkedin.com/in/eslam-gomaa-311990202)

Nationality: Egyptian | Driving License : Available | Transferable IQAMA.

OBJECTIVE

A highly accomplished Civil Site Engineer with 6 yrs of experience in Structural Engineering and Infrastructure Engineering, expertise in executing construction projects and sewage projects execution and providing technical leadership across large-scale projects. Specializing in site coordination, concrete works, quantity estimation, and finishing works for residential, commercial, and high-rise buildings. I am seeking a challenging opportunity to apply my knowledge and further develop my career in engineering, with full flexibility to relocate to the work location.

CORE COMPETENCIES

- Concrete Work and Finishing Expertise
- Construction Supervision and Site Coordination
- Building Codes and Standards Compliance
- Inspection Requests (IRs) & Method Statements
- Shop Drawings & IFC Drawings
- Technical Documentation and Reporting
- Quantity Surveying
- Contract Administration
- Problem Solving and Decision Making
- Client and Stakeholder Communication

PROFESSIONAL EXPERIENCE

Capital Contracting & Developments

Senior Site Engineer | Jan 2024 – Sept 2025

SCOPE OF WORK:

- Supervised execution of a residential towers projects, starting with excavation and concrete works and ending with the implementation of all finishing items at the highest level. I benefited greatly from the implementation of all stages of the project, from structural works to finishing works, according to the requirements of the code, technical specifications and industry principles.

JOB DUTIES:

- Directed end-to-end execution of a large-scale residential tower project, managing all stages from initial excavation and concrete works through to complex, high-level finishing items.
- Proficient in managing all aspects of site operations, including overseeing day-to-day activities, coordinating with contractors, subcontractors, and suppliers, ensuring adherence to project timelines, and implementing site safety protocols. Skilled in managing resources and resolving site issues to maintain project flow.
- Spearheaded site coordination and managed the complete concrete life cycle (excavation, formwork, reinforcement, and pouring), ensuring strict adherence to code requirements and technical specifications.
- Supervised all finishing works and the connection to facilities, leading to a smooth project delivery and successful handover.
- Coordinated the integration of critical building systems (electrical, mechanical, and plumbing) to ensure cohesive functionality.
- Expertise in preparing comprehensive project reports, technical documentation, and progress updates for stakeholders. Proficient in compiling design calculations, material specifications, and construction schedules.

Kyan Contracting Company

Senior Site Engineer | Jan 2023 – Dec 2023

PROJECT OWNER: The Public Authority for Educational Buildings

SCOPE OF WORK: Supervised construction of a public school project in compliance with governmental standards and specifications.

JOB DUTIES:

- Successfully delivered a new school construction project under the governance of The Public Authority for Educational Buildings, ensuring strict compliance with public sector standards.
 - Managed all construction phases, including concrete work (excavation to construction) and finishing work, maintaining quality control throughout.
 - Coordinated the integration of critical building systems (electrical, mechanical, and plumbing) to ensure cohesive functionality.
 - Expertise in accurately estimating materials, labor, and overall project costs. Skilled at preparing detailed quantity take-offs and managing project budgets to ensure cost-effective construction practices.
-

Golden Group Construction Company

Site Engineer | Jan 2022 – Dec 2022

PROJECT OWNER: The Arab Organization for Industrialization.

SCOPE OF WORK: Worked on a project to develop and raise the efficiency of the Agricultural Bank of Egypt (ABE) and the Arab Organization for Industrialization. Implemented and finished all bank systems, including regular works, electrical works, light current systems, and mechanical works.

JOB DUTIES:

- Managed the development and efficiency upgrade of facilities for the Agricultural Bank of Egypt and the Arab Organization for Industrialization.
 - Specialized in the implementation and finishing of complex bank systems, including MEP, electrical, light current, and HVAC systems, ensuring optimal integration and long-term functionality.
 - Acted as a primary point of contact with clients, contractors, and government bodies, resolving issues and ensuring satisfaction with final deliverables.
 - Supervised all day-to-day site operations, managing resources and site safety protocols while directing the execution of concrete work.
-

Sheba Construction Company

Site Engineer | Oct 2020 – Dec 2021

PROJECT OWNER: Ministry Of Housing | New Urban Communities Authority

SCOPE OF WORK: Worked on a project to implement 465 buildings with 11,160 social housing units in the fifth phase of the social housing project in Narges area, May 15 City.

JOB DUTIES:

- Proficient in managing all aspects of site operations, including overseeing day-to-day activities, coordinating with contractors, subcontractors, and suppliers, ensuring adherence to project timelines, and implementing site safety protocols. Skilled in managing resources and resolving site issues to maintain project flow.
 - Directed the full construction cycle for the large-scale project, from initial excavation and concrete work through to completion of all finishing items.
 - Successfully coordinated project site logistics, including unit finishing and connection to external facilities, across numerous concurrent structures.
-

EDUCATION

- Bachelor of Civil Engineering
 - Pyramids Higher Institute for Engineering and Technology | Graduated 2019
 - Graduation Grade: Good
 - Graduation Project: Structural Project | High Rise Building - Excellent Grading
 - Professional Memberships : SCE(Saudi Council Engineers) - Member
-

TECHNICAL SKILLS

- Engineering Software: AutoCAD, SAP, ETABS, SAFE, CSI Column, (ASD).
 - Codes & Standards: SBC 301-306, SBC 1101-1102, ACI, UBC, ECP 203-2018.
 - Productivity: Microsoft Office Suite (Word, Excel, PowerPoint).
-

LANGUAGES

- Arabic: Native
- English: Very Good (Speaking, Writing, Reading)