

HASSAN AHMED BAKR ELKHESHEN.

BSc.Civil Engineering

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PROFESSIONAL SUMMARY

I am an experienced Civil Engineer with typically 2+ years of experience in field construction and Finishing. Participation in the construction of large residential projects high rise Buildings & industrial projects. I worked in EGYPT and SAUDIA ARABIA. I have broad knowledge in Projects Execution, Design (Villa – Tower – Frames – Tank) in graduation project.

SKILLS

Has an excellent ability to get a group on the same page and establish a team mission.

Good communicator, motivator, and team builder.

A lover of learning and will strive to obtain updated industry knowledge.

I Have a comprehensive understanding of construction-related processes and proceeds according to known international guides.

ACADEMIC DEGREES

BSc. Misr of Engineering and Technology, Mansoura (MET) 2017 – 2022

Bachelor's degree, Civil Engineering.

Project: Concrete.

Project content: Design (Villa – Tower – Frames – Tank)

CERTIFICATIONS

Structural Design Diploma Jul-Nov 2021.

MEMBERSHIPS, TRAINING:

Egyptian engineering syndicate member since 2022.

LANGUAGES

Arabic: Native

English: Conversant

WORK EXPERIENCE

From: Jul 2024

To: Present

Firm: **Emar gulf for Construction. Riyadh and Medina, KSA**

Position held: **Site Civil Engineer, Finishing and Construction**

From: Nov 2022

To: Dec 2023

Firm: Arab Contractors. EGYPT

Position held: **Civil Engineer- Site Engineer**

From: July 2022

To: May 2024

Firm: DEC Office For Engineering Consultant. EGYPT

Position held: **Design Structural Engineer- part time**

KEY PROJECTS

COMPOUNDS AND PRIVET VILLAS & TOWER PROJECTS

- 1- ROSHN COMPOUND PROJECT AREA RIYADH, KSA. Project value 60 million Saudi Riyal. Built on an area of 10000m², project consisting 12 housing units, service building, 30 villas.
- 2- MEDINA VILLAS PROJECT MEDINA , KSA. Project value is 30 million Saudi Riyal. Built on an area of 4000m², project consisting 10 privet villas.
- 3- TOWER PROJECT 6 OCTOBER. Project consisting 6 tower , EGYPT

KEY RESPONSIBILITIES

- Participants in the study government tenders, Coordinating with clients, local authorities, consultants, and contractors.
- Participate in the development of project budget and the baselines schedule at the tender phase of the project.
- Participate in the Develop scope, schedule, cost, Risk, Stakeholders, and communication plans.
- Coordinating with all project parties' clients, consultants, subcontractors and management.
- Complete monitoring at site activities and make sure it is as per project specs and the schedule.
- Complete monitoring and managing all subcontractors and suppliers and make sure that all required resources are available (human resources, materials, equipment, etc.) as per requirements and schedule.
- Coordinating with the design team to provide all the required approved drawings in advance to avoid delays in project milestones.
- Coordinating with project planner during issuing the schedule master plan and baseline and monitoring his regularly updated revised schedule to avoid any delay.
- Monitoring the materials approvals process and materials delivery as per the planned schedule
- Ensuring all activities in the site are performing as per the quality and HSE requirements and supporting the quality and safety team to achieve all requirements.
- Preparing and submitting all required reports (daily report, weekly report, look ahead schedules etc.) regularly on time and submitting to the client and management and all stakeholders
- Preparing and managing all regular meetings (progress, quality, EHS, etc.) with the site team, the client, and subcontractors.
- Coordinating with all project parties: Clients, Consultants, and Sub-contractors.
- Coordinating with the design team to provide all the required approved drawings in advance to avoid any delay.
- Review and approve all invoices, VOs, and resolve claims.
- Follow on-site work activities, RFI, reports, meetings, safety, and schedule control, etc.
- Manage site activities, RFI, material approval, reports, meetings, safety issues, schedule control, quality assurance, and control.
- Communicate with the main stakeholders, the owner, Consultant and the other authorities.
- Follow projects execution until closing stages and solve issues.
- Study of the projects resources requirements –equipment, materials, and manpower, which include determining, allocation, level, smoothing and optimizing.

KEY RESPONSIBILITIES

Available upon request.