

OMAR SHEHATA RABEA
(CIVIL ENGINEER)

BRIFE SUMMARY:

Goal-oriented (+1 year of experience) with bachelor's degree in civil engineering and very good academic record. Equipped with unique internship experience as a Site Engineer and good knowledge of surveying, grading, excavation, site utilities, concrete work, landscaping, and superb project management skills. Having a very good skill set of AutoCAD, EXCEL. Seeking a SITE Engineer Position as a part / Full time work which could help me utilize my skills and contribute to the company's growth as well as enhance my knowledge.

EDUCATION:

Higher Institute of Engineering and technology- Kafr Elsheikh. (SEPT 2018- MAY 2023)

- Bachelor's degree in engineering
- Department: Civil Engineering
- Graduation Project: Materials properties.
- Grade: Good.
- Grade: Excellent.

PROFESSIONAL EXPERIENCES:

COMPANY NAME: . Bec Arabia (K.S.A) (JUL - SEP 2024)

- Qa/Qc Civil Engineer at ASV Amaala Staff Village Project

Client: **(RSG) Red Sea Global** residential buildings project, I worked as a QC Civil Engineer on carrying out Block work, Plaster, Floor screed Metal fabrication, Galvanized steel ladder, Water proofing system, Insulation, Gypsum board, Porcelain works, Facade insulation external and Stair case railing.

QC Engineer

- Supervise functions and ensure that operations for client needs are satisfactory and meet industry and internal quality standards.
- Checking site activity and creating reports.
- Ensure that all work carried out meet company's quality standards.
- Coordination with site construction Engineers and consultants, clients team on all Quality issues and attending the quality site management meetings
- Manage the work on site and solve any problems.

COMPANY NAME: Sinoma CDI Company (Egypt) (July 2023- Apr 2024)

- During this period at Sinoma CDI on the 109 residential buildings project in Kafr El-Sheikh, I worked as a Site Engineer on carrying out foundation works, concrete works in multi- story buildings, executed and inspected final finishing works such as plastering, ceramic tiling, painting, and plumbing.

SITE Engineer

- Responsible for implementation of work on-site and all other related matters.
- Ensure that all work carried out meet company's quality standards.
- Plan and monitor site progress and ensure adherence to project schedule.
- Work as one team with project manager and other engineers.
- Ensure project specifications are fulfilled that company regulations are being adhered to
- Manage the work on site and solve any problems.
- Ensure good environmental, safety and health practices are always carried out.
- Coordinate with clients, subcontractors, and workers on all project aspects to ensure smooth and timely implementation.
- Ability to calculate quantities / review executed.

PROFESSIONAL COURSES:

Professional Engineer's Site Diploma (Hassan Kandeel)

Diploma content is divided into 3 parts with a total of 120 hours.

- Reinforced content and foundation.
- Front materials, Decoration and insulation.
- How to manage the site to work successfully and different order of work.

SKILLS:

Language skills:

- Arabic: Mother Tongue.
- English: Excellent.

Technical skills:

- Excellent User of Microsoft Office (Word and Excel).
- AutoCAD
- Sap 2000
- AutoCAD Structural detailing
- Cutting Optimization

Transferable skills:

- Communication
- Planning
- Leadership
- Time Management
- Problem Solving
- Attention to detail
- Organized
- Teamwork
- Project Management

CONTACT:

 +966503527600

 omar01023609079@gmail.com

PERSONAL INFORMATION:

Saudi Transferable residence - Saudi Driving license - Date of Birth: 01-05-2000