

Mahmoud Sabry

Civil Engineer



01067993128



Mahmoudsabry2491@gmail.com



www.linkedin.com/in/mahmoud-sabry-4a303a188

EDUCATION

May 2021

South Valley University

Bachelor of Civil Engineering

Grade: Good (74.5%)

COMPUTER SKILLS

AutoCAD

AutoCAD Structural Detailing (ASD)

Csi Programs (Sap, SAFE)

Revit Structure

Steel Cutting Optimization

Microsoft Office

LANGUAGE

Very Good command of English written and spoken

CAREER OBJECTIVE

A Senior Civil Engineer with good knowledge in field (site, technical office, structural design).

Seeking a challenging and rewarding position according to my academic background and my experience in construction fields whereby I can apply and develop my skills and build a long-term growing career, and to improve my experience in the construction fields.

PROFESSIONAL EXPERIENCE

Jul 2021–Present

Site Engineer

Military Production projects at South Valley University

- Supervise all activities of Residential and Administration projects.
- Review the performance of contractors to assure contract compliance.
- Review and Interpret discipline design drawings and specifications to ensure current revision level and correct technical execution of the work
- Ensure that materials used meet specifications and established standards of quality
- Making all technical office operations (shop drawings , detailing ,quantity surveying ,invoices ,daily ,weekly &monthly reportsetc.)

Jul 2020 – Sep 2020

Trainee Engineer

Engineering House Office

- Training all technical office operation (shop drawings. detailing, quantity surveying ...etc.)
- Supervise all activities of site

Jul 2019 – Sep 2019

Trainee Engineer

MT Company

- Training on supervising all GRC activities
- Supervise all activities of site

Jul 2018 – Sep 2018

Trainee Engineer

Engineering Administration at South Valley University

- Supervise all activities of site
- Training on existing projects at south valley University

TECHNICAL COURSES

- Site- Technical Office- Project Management)
- Advanced Technical Office Course