

Omar Saeed Ali Mostafa

Senior Site Engineer – Bridges & Heavy Construction

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Objective

A dedicated Site Engineer with 5 years of hands-on experience in the execution of large-scale infrastructure projects, including bridges and heavy construction works. Skilled in project management, site supervision, and construction coordination. Currently seeking a challenging opportunity in a leading company in Saudi Arabia where I can contribute my expertise, grow professionally, and be part of impactful engineering achievements.

Professional Experience

EDECS EIDawlia for Engineering & Contracting

Senior Site Engineer | Aug 2024 – Present

Site Engineer | Jul 2021 – Aug 2024

- Oversaw execution of structural elements including Slab on pile ,Box section, precast beams.
- Ensured compliance with quality standards and specifications.
- Coordinated with consultants, subcontractors, and suppliers.
- Managed site mobilization and day-to-day site operations.

Projects:

- Abu El Nomros Bridge (May 2023 – Present): Slab-on-piles superstructure, precast beams, bored & CFA piles, steel pedestrian bridge, roads, and traffic building.
- High-Speed Rail – Al-Fayom Bridge (Sep 2021 – May 2023): Box section superstructure, post-tensioning, bored piles, and concrete frames.
- Om Kamar Bridge – Suez Road (Jan 2022 – Mar 2022): Precast beams, bored piles, and concrete frames.
- Bus Station – New Capital (Aug 2021 – Sep 2021): Flat slab and shallow foundations.

- Al Amal - Gardenia Bridge (Jul 2021 – Aug 2021): Slab-on-piles, precast beams, bored piles, and frames.

Training Experience

EHAF Consulting Engineers – Metro Line 3 (Jun 2018): Construction supervision, quality control, and structural works at Adly Mansour & Hisham Barakat stations.

Arab Contractors – Metro Line 3: Deep foundation and metro station construction.

Orascom Construction – Metro Line 3: Steel structure works and bridge components.

Al-ABD Construction – El Asmarat District (Jul 2018): Shallow foundations, solid/flat slabs, and hollow blocks.

Certificates

- First Aid & CPR/AED – Egyptian Red Crescent (Aug 2024 – Expires: Aug 2026)
- Construction Site Engineering Professional – BENAA Academy (Feb 2021)
- Concrete Design Diploma – Civil Academy (Oct 2019): AutoCAD, SAP2000, SAFE, ETABS, CSI

Education

El Obour High Institute for Engineering (2015 – 2020)

Department of Construction Engineering | Grade: Good (73%) | Graduation Project: Very Good – Reinforced Concrete

El Manara Cairo High School – Graduated 2015

Skills

Technical Skills: AutoCAD, SAP2000, SAFE, ETABS, CSI

Soft Skills: Teamwork, Precision, Ambitious, Fast Learner, Hard Worker

Languages

Arabic: Native

English: Professional working proficiency