

# Mahmoud Hussein Mohamed

## Site Bridges Engineer



✉ Mahmoudhussen759@gmail.com

☎ 0569045965

📍 Riyadh , KSA

🛡 Done

📅 August 1st, 1995

### PROFESSIONAL EXPERIENCE

October 2024 – present  
ASALA Alhaleej, Site Engineer  
RIYAD, Saudia

September 2023 – October 2024  
Egydrill Misr Company, Site Bridges Engineer [📄](#)  
Cairo, EGYPT

March 2021 – September 2023  
ELsaeed, Site Bridges Engineer  
Cairo, EGYPT

October 2019 – March 2021  
Armed Forces Engineering Authority, Site Bridges Engineer  
Cairo, Egypt

### PROJECTS

October 2019 – March 2021  
Both of Ein Al Sera Bridge and Civilization Museum Bridge in Old Cairo,  
Site Supervisor Engineer at the Armed Forces Engineering Authority

March 2021 – December 2021  
Ring Road and Alternative Suez Road Intersection Project, Site Engineer

January 2022 – June 2022  
Development of the 26th of July corridor (White Road Bridge),  
Site Engineer

June 2022 – December 2022  
Development of the international coastal road (Gamasa Gamasa  
bridge)., Site Engineer

December 2022 – January 2023  
Development of the Mokattam area., Site Engineer

January 2023 – June 2023  
Development of Dabaa Matrouh Road(Tunnel 5 ), Site Engineer

July 2023 – September 2023	<b>Developing the civilizations area (Maadi Bridge )</b> , Site Engineer
September 2023 – December 2023	<b>bridge connecting the train station with the strategic leadership</b> , Site Engineer
December 2023 – June 2024	<b>Talaat Harb Bridge</b> , Site Engineer
July 2024 – present	<b>Abou Shalabi bridge ( Ismailia Bridges )</b> , Site Engineer
October 2024 – present	<b>MARSAYA Project</b> , Site Engineer

## SKILLS

Ms Office • AutoCAD • Civil 3D • ASD

## EDUCATION

2019

Cairo, Egypt

**Obour Academy**, Bachelor Of Civil Engineering

Site Bridges Engineer with the below abilities:

1-Setting out, leveling and surveying the site.

2-Checking plans, drawings and quantities for accuracy of calculations.

3-Ensuring that all materials used and work performed are as per specifications

Agreeing a price for materials, and making cost-effective solutions and proposals for the intended project.

4-Managing, monitoring and interpreting the contract design documents supplied by the client or architect.

5-Liaising with any consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project.

6-Liaising with the local authority (where appropriate to the project) to ensure compliance with local construction regulations and by-laws.

7-Liaising with clients and their representatives (architects, engineers and surveyors), including attending regular meetings to keep them informed of progres.

8-Day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors.