

Mohamed

Farid Barakat Mohamed



Contact



966 548123628



Al Jubail, Saudi Arabia



Mhmdfryd286@gmail.com



- Nationality: Egyptian
- Date of Birth: 05/07/1994

Languages

- **Arabic:** Native Language
- **English:** Fluent (Good)

Personal Skills

- Strong leadership and teamwork abilities
- High commitment to HSE standards
- Excellent time management skills
- Ability to work under pressure
- Effective communication skills
- Problem-solving and decision-making

Certifications

- Site Supervision and Workers Safety Training – Royal Commission (2020)
- Excavation and Confined Spaces Supervision Training
- OSHA Program – 30 Hours
- First Aid Training at Construction Sites
- Professional Experience (Latest First)

Profile

Highly experienced Civil Supervisor with over 10 years of hands-on experience in supervising and executing large-scale industrial and construction projects in Egypt and Saudi Arabia, including oil and gas projects. Strong background in site management, quality control, and strict implementation of safety regulations.

Education

Industrial Technical Secondary School – Architectural Construction

Graduation Year: 2013

Experiences

Abu Ali Gas Extraction Project – Saudi Aramco 2023 – Present
Civil Supervisor

Model Schools Project – Al Jubail, Saudi Arabia 2020 – 2023
Civil Supervisor

SARACO Company – Haradh Gas Processing Project 2018 – 2020
Civil Supervisor

Al Rowad Company – Steel Factory, Suez, Egypt 2016 – 2017
Civil Supervisor

Hassan Allam Company – Beni Suf Cement Plant, Egypt 2015 – 2016
Civil Supervisor

Technical Responsibilities

- Supervision and execution of project operation buildings
- Supervision of excavation and backfilling works
- Supervision of formwork and reinforced steel works
- Supervision of masonry and plastering works
- Supervision of prefabricated walls installation
- Supervision of gypsum board and cement board works (all types)
- Supervision of steel and wooden doors installation
- Supervision of painting works
- Supervision of general site works
- Site equipment and machinery management

