



Eslam mohamed Abd-Elhady

Site Senior Engineer

✉ civil.eslam1993@gmail.com ☎ 201004967354 📍 Gharbiya, Egypt 📅 05 Sep 1993
🇪🇬 Egyptian ⚙ Married 🛡 Exemption in Eslam Mohamed 🚗 Egyptian Driver license

Education

Misr Higher Institute of Engineering and Technology ✉ Mansoura, Egypt
2019

Projects

Site Senior Engineer, Establishing school for Government present
• Establishing a public preparatory school on an area of 500 square meters at an estimated cost of 4.5 million pounds

Professional Experience

Site Senior Engineer, Al-Mimar Contracting Company ✉ present
Implementation and design of general contracting and supplies Tanta, Egypt

Site Civil Engineering, Badr City, Cairo, Egypt
Al Rawaa Company for General Contracting and supplies

- Organizing materials and ensuring sites are safe and clean.
- Preparing cost estimates and ensuring appropriate materials and tools are available.
- Providing technical advice and suggestions for improvement on particular projects.
- Diagnosing and troubleshooting equipment as required.
- Negotiating with suppliers and vendors to ensure the best contracts.
- Authorizing technical drawings and engineering plans.
- Drawing up work schedules and communicating any adjustments to crew members and clients.
- Gathering data, compiling reports and delivering presentations to relevant stakeholders.
- Delegating tasks and scheduling meetings and training sessions were required.
- Completing quality assurance and providing feedback to the team.

Courses

CAD . Safe . SAP , Etab's Course [↗](#)

Photoshop

Mos (word . Excel , power point)

Training

Trainee At Balaeim Petroleum Company [↗](#)

Egypt

Trainee At Arab Contractors

Egypt

Trainee At Tiba Company For Contracting

Egypt

Languages

Arabic

English

Skills

- Creative
- Leadership Skills
- Team Management
- Communication
- Project Management
- Create Blueprints Using CAD (Computer-Aided Design)
- Hard Worker
- ambitious and active
- Ability to work under stress
- Critical Thinking
- Technical Skills
- Experience with Reinforced Concrete and Steel Design