Eslam mohamed Abd-Elhady

Site Senior Engineer

🖾 civil.eslam1993@gmail.com 📞 201004967354 🔮 Gharbiya,Egypt

🛗 1993 September 05 🏴 Egyptian 🔘 Married 🦻 Exemption in Eslam Mohamed

🚗 Egyptian Driver license

Education

Misr Higher Institute of Engineering and Technology 🛛

Mansoura, Egypt

2019

Professional Experience Al Rawaa Company for General Contracting and supplies Badr City, Cairo, Egypt Site Civil Engineering Implementation and general contracting and supplies In social housing buildings Al-Mimar Contracting Company 🛛 present **Site Senior Engineer** Tanta, Egypt • 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.



	Projects
 Establishing school for Government Establishing a school to be sold to the Egyperatory Buildings Authority Establishing a public preparatory school or square meters 	
Social housing buildings Construction of residential buildings in Bac	۶r City
	Courses
CAD . ASD , Etabs Course 🛛	
Revit	
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
🔂 La	anguages
Arabic English	
₽	Skills
Creative	Hard Worker
 Leadership Skills 	 ambitious and active
 Team Management 	 Ability to work under stress
Communication	 Critical Thinking
 Project Management 	 Technical Skills
 Create Blueprints Using CAD (Computer- Aided Design) 	 Experience with Reinforced Concrete and Steel Design