



ESLAM MAHER

SURVEYOR

CONTACT

📞 966-56-5733429

✉️ e1889588@gmail.com

📍 JEDDAH, KSA

🏠 EGYPT

EDUCATION

Bachelors

Assiut University, EGYPT

2014 - 2018

CERTIFICATIONS

Vocational Training of surveyor

Training of Total Station

Training of AUTOCAD 2D

SURFER 10

AUTO LEVEL training

PROFESSIONAL SKILLS

Boundary Determination	100%
GPS Equipment	100%
Total Station	100%
LEVEL MACHINE	100%
Geometry and Trigonometry	70%
AutoCAD and Drafting	50%

OBJECTIVE

A highly skilled Senior Surveyor with over 08 years of expertise in leading and executing precise surveying activities for complex infrastructure projects. Seeking a position where my in-depth knowledge of geospatial technologies, proficiency in advanced surveying methodologies, and proven track record of successfully managing large-scale projects can contribute to the seamless execution and completion of future developments. Committed to ensuring accuracy, efficiency, and compliance with industry standards to meet project objectives and exceed client expectations.

EXPERIENCE

Special Support for Building & construction

CLIENT: ROSHN

JAN 2023

Oversee the acquisition of geospatial data for the Makkah City Experience Centre project using advanced surveying equipment, ensuring data accuracy and reliability to support design and construction activities. Conduct detailed topographic surveys specific to provide essential information for design considerations of all trenches such as sewerage, man-hole, fire etc.

Special Support for Building & construction

CLINET: NEOM

NOV 2021 - DEC 2022

Lead the surveying team in planning and executing survey projects for NEOM Village One. Conduct comprehensive land surveys, including topographic, boundary, and construction surveys, utilizing advanced surveying equipment and technologies. Supervise and mentor surveying staff, providing guidance and training to ensure a high level of competency within the team.

Special Support for Building & construction

CLIENT: MINISTRY OF DEFENCE

OCT 2019 - SEP 2021

Ensure accurate data collection and mapping to support the development and construction phases of the King Faisal Air Academy Majmaah. Employ geospatial analysis techniques to provide valuable insights into site conditions, helping to optimize land use and minimize potential risks. Foster a collaborative and positive work environment to enhance team productivity and efficiency.

Cairo Consulting Engineering Company

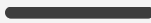
SEP 2016 - SEP 2018

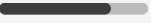
Engage with project stakeholders, and regulatory authorities of to communicate surveying progress, address concerns, and provide updates on key milestones. Demonstrate effective communication skills in conveying technical information to non-technical stakeholders.

OTHER SKILLS

- Strong leadership
- Team management
- Excellent communication
- Collaboration abilities
- Public presentation
- Critical Thinking
- Time Management
- Public Relations

LANGUAGE

ARABIC  100%

ENGLISH  75%

ACHIEVEMENTS

- Successfully led the surveying team for the completion of major infrastructure projects.
- Implemented a GIS mapping system, improving spatial data accuracy and enhancing decision-making processes.
- Developed and implemented cost-saving measures in surveying operations in project expenses while maintaining high-quality standards.
- Successfully managed the surveying aspects of a large-scale urban development project, ensuring precise data collection and contributing to the project's overall success.
- Engaged with local communities affected by surveying activities, fostering positive relationships and minimizing potential conflicts, demonstrating a commitment to corporate social responsibility.
- Established a comprehensive training and development program for surveying staff.

REFERENCE

WILL BE FURNISHED ON DEMAND.