

# Omar Reda Saad Awad Allah

## General Surveyor

Phone: (+966) 0598541455/0534118274

Address: Riyadh – Saudi Arabia

Marital Status: Single

Email: [Or964615@gmail.com](mailto:Or964615@gmail.com)

Driving license: Holder a license

Nationality: Egyptian

## PROFESSIONAL SUMMARY:

Highly motivated Surveyor with strong academic background in surveying, GIS, and mapping, and over 3 years of practical field experience. Skilled in using Total Station, Level instruments, AutoCAD, and Microsoft Office for accurate surveying and mapping tasks. Experienced in preparing detailed maps, technical reports, and site layouts while collaborating closely with engineers and project teams. Adept at working under pressure, managing field operations, and ensuring precise measurements and compliance with project specifications. Seeking to leverage technical expertise and academic knowledge in a professional surveying environment to contribute effectively to project success and organizational growth.

## EDUCATIONAL QUALIFICATIONS:

### Bachelor of Arts in Surveying and GIS

Faculty of Arts – Mansoura University

- Graduation Year: 2024

Certificate of experience from Redcon Construction Company



## WORK EXPERIENCE:

### ❖ Redcon Construction Company

#### Surveyor

March 2022 – Aug 2025

- Conducted accurate field surveying using Total Station and leveling instruments for multiple projects.
- Prepared detailed maps and survey drawings using AutoCAD and GIS software efficiently.
- Generated daily survey reports documenting measurements, observations, and project progress.
- Verified field measurements with engineering plans to ensure precision and compliance.
- Assisted in layout and marking of construction sites according to design specifications.
- Collaborated with engineers and technical teams to resolve surveying and mapping challenges.
- Maintained survey equipment and ensured proper calibration for accurate field measurements consistently.
- Supported project planning by providing precise survey data for design and construction decision-making.
- Conducted topographic and boundary surveys to assist in project design and site layout accuracy.
- Assisted in training junior staff on proper surveying techniques and use of field instruments.

- Utilized advanced surveying techniques to improve measurement accuracy and support efficient project execution.

#### ❖ **Al-Suwaidi Electric Company**

#### **Assistant Surveyor**

**July 2019 – Dec 2020**

- Assisted senior surveyors in taking field measurements and verifying coordinates for project accuracy.
- Supported layout marking and elevation checks to ensure compliance with engineering drawings.
- Operated Total Station and Level instruments to collect precise data for daily site activities.
- Prepared sketches and measurement notes, organizing field data for mapping and CAD integration.
- Performed basic equipment calibration to maintain measurement accuracy on site.

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## **Hardware skills**

- Proficient in using Total Station for accurate field measurements and surveying tasks.
- Skilled in using Level instruments for elevation checks and precise leveling operations.
- Proficient in Microsoft Office (Word, Excel, PowerPoint) for reporting and documentation.
- Able to work effectively within a team and handle high-pressure field environments.
- Skilled in AutoCAD for preparing maps, layouts, and detailed technical drawings.
- Valid driving license with experience in field travel and site transportation.

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## **EQUIPMENT & TECHNICAL SKILLS**

- Conduct accurate field measurements and verify site coordinates precisely.
- Prepare detailed maps, drawings, and reports using surveying software.
- Operate Total Station, Level, and other surveying instruments efficiently.
- Collaborate with teams and support engineering and construction projects.
- Manage field data collection and ensure compliance with project standards.

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## **PROFESSIONAL SKILLS:**

- Conduct precise field measurements using Total Station and Level instruments efficiently.
- Prepare detailed maps, technical drawings, and reports using AutoCAD and GIS software.
- Verify site coordinates and elevations to ensure compliance with project specifications.
- Collect, organize, and manage field data for integration into mapping and design systems.
- Collaborate effectively with engineers, survey teams, and project staff on site activities.
- Perform equipment calibration and maintenance to ensure accurate and reliable measurements.
- Apply Microsoft Office skills for documentation, reporting, and data analysis tasks accurately.

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## **COMPUTER SKILLS:**

- Proficient in Microsoft Office (Word, Excel, PowerPoint) for reports and schedules management.
- Skilled in using digital platforms for attendance tracking, safety reports, and training documentation.

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## **LANGUAGES:**

- Arabic: (Mother tongue)

- English: Good (Speaking – Reading – Writing)