

KAREEM ADS EL-GENDY

Itay El Baroud, Beheira • 01097108806 • kareem.elgendy0122@gmail.com

Skills

- **Academic Surveying & Cartography:** Understanding of land surveying principles and map construction.
- **GIS Foundations:** Basic academic knowledge of Geographic Information Systems and spatial data.
- **Mathematical Calculations:** Ability to perform basic surveying and coordinate calculations.
- **Work Discipline:** High physical endurance and commitment to site rules, developed during military service.
- **Fast Learning:** Fully prepared to undergo practical training on surveying instruments (Total Station and GPS).

Experience

Infantry Division – Egyptian Armed Forces | Feb 2025 – Mar 2026

- **Military Service (Completed):** Demonstrated high levels of discipline, punctuality, and commitment to strict regulations.
- **Site Operations:** Gained physical resilience and the ability to work effectively in demanding outdoor environments and various site conditions.
- **Team Coordination:** Worked within a structured team to achieve operational goals under pressure.

Academic Training – Tanta University (Faculty of Arts) | 2021 – 2025

- **Surveying Specialization:** Completed intensive academic training in **Surveying, Maps, and GIS** with a grade of **Good High**
- **Field Assignments:** Participated in university-led field exercises focusing on land surveying principles and coordinate calculations.

Education

Bachelor of Arts (B.A.) in Geography

Specialization: Surveying, Maps & GIS

Tanta University – Faculty of Arts

- **Graduation Year:** 2025
- **Cumulative Grade:** Good High

Awards

- **Academic Excellence:** Graduated with a "Good High" cumulative grade from the **Faculty of Arts, Tanta University** (Class of 2025).
- **Military Conduct Certificate:** Awarded the "Good Conduct" certificate upon completion of mandatory service in the **Infantry Division** (March 2026).
- **Field Readiness:** Recognized for high physical endurance and strict adherence to regulations during military field operations.