

AMR RAMZY ABD EL GHANY ATTIA

PERMANENT ADDRESS / • MOSTAY • QUESNA • MENOFIA- EGYPT
(RELOCATION IS POSSIBLE WHEN REQUIRED LOCALY/GLOBALY)

PHONE: +201009904545 , +20482505608

E-mail: eng_ara@yahoo.com

Personal Information

- Military Status: Finished.
- Nationality: Egyptian
- Birth Date: 22/10/1986
- Place of Birth: Egypt



Education

- **B.SC in Mining Engineering** - Cairo University- Faculty Of Engineering - Mining, Petroleum and Metallurgical Department. **(76.83% Aggregate)**
- **Inspection Certificates:**
 - Certificate of Proficiency in Radio-graphic Testing (RT) Level (Π).
 - Certificate of Proficiency in Magnetic-Particle Testing (MT) Level (Π).
 - Certificate of Proficiency in Liquid-Pentrant Testing (PT) Level (Π).
- **M.SC in Mining Engineering** - Cairo University- Faculty Of Engineering - Mining, Petroleum and Metallurgical Department.

Experience

- **Summer training:**
 - At Gulf Of Suez Petroleum Company "GUPCO". (Ras Shoqer Field).**
In The Field Of Inspection & Corrosion & Corrosion Protection.
- **Teaching assistant** at Cairo University- Faculty Of Engineering- Petroleum, Mining and Metallurgical department.

Skills

- Stronger than most when it comes to generating ideas.
- Diplomacy and adaptability make me a valuable asset.
- Persuasive skills, vision, problem solver.
- Understand people and numbers quickly, ability to implement solutions before most people even grasp what the issues.

- Hard working, Flexibility, Initiation, Creativity, fast learning, multitask operability, problem solving, team worker, leadership skills, punctuality, decision making, eager to do my job, and more other talents.

Computer Skills

- Professional user for: Windows, office (Word, Excel, Power point, Access, and others) all versions, internet, and most of Microsoft products, Networks (LAN – WAN).
- Self-educated, and have a good background about programming languages, and some graphics.

Languages

- Arabic: Mother Tongue.
- English: Fluent (trained & Certified by BERLITZ English).
- Other : French (Basic).