

Holds a B. Sc. in Mechanical Engineering and has about 20 years hands-on experience working in technical office field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 04/02/1974
Gender : Male
Marital Status : Married
Residence : Qalubia

EDUCATION

: B. Sc. in Mechanical Engineering, Military Technical College, 1997

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From 2011 till now
Employer : ATEC Group (Advanced Technology & Environmental Company)
Job title : Technical & Supervisor Eng. in the civilian field
Job Description : Work as a Sales Manager in the field of Vehicle & workshop Equipment with high tech. grade.

Dates : From 1997 till Feb. 2011
Employer : Egyptian Military Army
Job title : Technical Officer
Job Description :

- Worked in the Military Technical College, Department of mechanical equipment (from Jul. 1998 till Jan. 2003) as a Designer Eng.
- Teaching of many different engineering subjects general and specialized (mechanical design - architectural drawing - Mechanical Assembly - hydraulic design - materials technology - and so on).
- Supervision and implementation of many projects for the final years of graduation.

- Progress high graduate studies for a Master's degree in Mechanical Engineering under the title (the design and implementation arm of three dimensions of movement) and to study all Engineering curriculums eligible and have been overcome successfully completed all design and implementation of the project master.
- The ability to handle for all programs of mechanical engineering designs.
- Assessed on the good and fast achievement of for all modern engineering systems.
- Rank in leadership positions in the Egyptian Armed Forces until Chief Engineers for one of the tactical squad.
- Ability to deal in a good and thoughtful enough way with large gatherings of people and good ability to control them and the organization of work.
- Hold some security studies the various by working within the Armed Forces.
- Oversee the implementation and inspection of the many engineering projects within the Armed Forces.
- Ability and knowledge of the work of the final acceptance and study brochures final specifications for engineering works of many construction projects.
- Served as Commander of a workshop for the repair and maintenance and testing of large capacity engines in the Armed Forces.
- Conducting studies related to the planning, implementation and supervision of the various reform plans, medium, main and the current of all types of heavy equipment used in the Corps of Engineers military.
- Overseeing the implementation of major overhauling of engines and chassis of heavy equipment.
- Supervision and design plans for supply of spare parts for all levels of repair of the heavy equipments.
- Planning for the use, maintenance and repair and operation of the heavy equipments.
- Fully aware of manner appropriate the heavy equipments and spare parts.
- Check and receipt of the heavy equipments and spare parts.
- Hold training courses on Erosion of materials and methods of protection technology and methods of corrosion protection, including the Atomic Energy Authority.
- Mastery and prompt in dealing with the various tests equipments of the full advanced mechanical and hydraulic systems by virtue of practical workshops within the main reform of the heavy equipment.
- Oversee the quality control and occupational health and industrial safety.