**Midhat**

Nationality: Egyptian and French

Midhat.368167@2freemail.com

**Personal Profile**

Mechanical engineer with well developed skills. I am seeking employment that will make best use of my skills and allow me to develop them further. I am determined, enthusiastic and a good listener, in addition to having other good communication skills gained through my experience like as a good **verbal Communication, Friendliness, Clarity and Concision**. I have developed good planning and organisational skills which enabled me to be a good leadership (I was responsible for a team of 40 people at General Electric company). I am confident working independently or as part of a team, flexible regarding working hours.

**Qualifications**

**2014-2015**

 **Master’s degree equivalation in Energy Engineering.**

delivered by an expert from the ENIC-NARIC France Center in charge of the recognition of foreign diplomas in France.

**2014-2015**

**French course.**

(l’alliance française) Leve C2.

**Bachelor of Science degree**

**2008-2014
k**

Faculty of Engineering, Menofiya University, Egypt.

Major: Mechanical Power Engineering.

**Skills**

**Human Development Skills**

* Smart, Active, Working under pressure, Multi-Tasking, Ready to extensive, Ambitious.
* Time Management, Teamwork, Communication skills, Strategic decision-making and taking responsibility for my own actions.

**technology Skills**

* Word processing skills
* Matlab

**Language Skills**

* **Arabic,** **Mother Tongue**
* **English, Good Level**
* **French, Excellent Level**

 **Employment History**

**02.2015-10.2015**

**Mechanical Engineer at General Electric, (Damiette el Gedida, Egypt)**

* Planning of piping works.
* Assist in the procurement of materials.
* Supervise the installations, maintenance operations.
* Supervise construction staff.

**05.2014- 01.2015**

**Junior Mechanical Engineer at MEGA, (Gizeh, Egypt)**

* Setup and installation the metal enclosures of turbines.
* Planning follow-up.
* Creation, update and follow-up of the application of the general, operational and technical procedures.

**6.2013-10.2013**

 **Mechanical engineer (internship) in a military factory , (Helwan, Egypt)**

* Research and development for a new type of internal combustion engine.
* Repair, rectification and mechanical renovation of gasoline and diesel engines.

**Mechanical engineer (internship) in a garage of a textile factory, (Ghazl shebin, Egypt)**

**06.2012– 12.2012**

* Development and monitoring of engines.
* Negotiation of spare parts for engines.
* Industrial mechanical maintenance.

**interests**

* Reading
* Traveling
* Sports
* Music