

Curriculum Vitae

Name: Marwan Mohamed Mohamed El-Toukhy

Mobile no.: 01004622883

Home no.: 0237621883

Address: 22 abdel monem riad street, el dokki

Email: marwan-eltoukhy@hotmail.com

Personal data:

- **Date of birth:** 20-12-1985
- **Nationality:** Egyptian
- **Marital status:** Married

Education:

- MD of diagnostic and interventional radiology, faculty of medicine, Cairo university (2017) .Thesis (Role of diffusion tensor MR imaging and fiber Tractography in predicting neurological sequele in patients with cranio-spinal trauma).
- 2002-2008 Bachelor degree of medicine and surgery, faculty of medicine, Cairo university with grade: Excellent with honor degree.
- 2002 graduated from Dar el tarbia language school (IGCSE), Agouza with grade 122%

Courses:

- Effective teaching skills (2014)
- Legal and financial aspects in university environments (2014)
- Exams and students evaluation system (2014)
- International publishing of scientific research (2014)
- Scientific writing (2014)
- Using technology in Education (2014)
- Managing time and meetings (2014)

- Statistics (2013)
- English course –toefl (2013)
- Computer course (2013)
- Advanced life support –ALS (2010)
- Immediate life support- ILS (2010)
- Basic clinical, obstetrics & gynaecology and surgical skills course (2010)
- How to use clinical cues of family doctor (2009)
- Codes of ethics (2009)
- Infection control (2009)

Work experience:

- 2009-2010 House officer, faculty of medicine, Cairo University.
- 2010-2013 Resident of diagnostic and interventional radiology, faculty of medicine, Cairo University.
- 2014-till now Assistant lecturer of diagnostic and interventional radiology, faculty of medicine, Cairo University.

Personal skills:

- A hard worker, talented, and seeking a perfect performance.
- Highly motivated.

Computer skills:

- **Windows-internet** : excellent.
- **Ms word-ms power point** : excellent.
- **Ms excel** : excellent.

Languages:

- **Arabic** : native
- **English**: excellent
- **French**: fair

References are available upon request