

Name

Amani Maarouf Saadawy Abdelmawla

Address

The Resiedence Tower, Flat 606 , Al Khan, Sharjah, U.A.E.

Email

amanysaadawy@yahoo.com

Phone

MOB. 00971-50-428-1496 , Home: 00971-06-588-4005



Personal Details

Date of Birth

27th October, 1986

Gender

Female

Marital Status

Married + 2

Nationality

Egyptian

Religion

Muslim

Education

Last Qualification

B.SC. Degree in Science – Chemistry department

University

Al Fayoum University

Graduation year

2007

Accumulated Grade

Very Good (75%)

Graduation Project

Organic chemistry

Project Grade

Excellent

Arabic

Mother Language

English

Very good(written and spoken)

Career objectives

I'm seeking a job that gives me the chance to practice my educational degree and qualifications that I use proficiently and apply my computer skills. I am always looking for continual improvement in all my career life. And I believe that no one can go back and make a new beginning, but anyone can start from now and make a happy ending.

Computer Skills

Operating Systems

Excellent in MS Windows-MS Office-Internet and E-mails.

Microsft (word,excel,powerpoint)

Relevant Experiences

Company name

Period

Job Title

1- Lotfy Soliman Language School - Alfayom city-egypt

March 2008 till December 2011

Science teacher

2- Snores lab- Alfayom city-egypt

Febreuary 2008 till April 2011

Analytical doctor(managing night shift 5 pm – 10 pm)

3- Abu Dhabi Statistics -U.A.E

November 2019 till January 2022

Enumerator

Personal skills

I have a high self trust that needed to improve and prove success.

I am always motivated to be better next time.

Ability to learn new tasks quickly.

Ability to solve problems creatively.

Ability to work under pressures.

Highly motivated, skilled with working with team.

Diploma in Biochemistry – Faculty of Science – Cairo university
2008-2009.

Practical training at alfayoum hospital from August 2007 till
December 2007.

Other

References& Supporting Documents are available upon request

It's pleasure to join your team...

Thank you