

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

Curriculum Vitae

Mahmoud Shahat Ahmed Soliman

Address : Sabayn block 12 Anman St. Kuwait
Birth Date : 1 march 1982
Mobile : 00965 9995 7247
Work telephone : 00965 2098 3917
Home telephone : 00965 2665 9189
Email : mahyoud11982@gmail.com
[m.hsoliman@ku.edu.kw](mailto:mahyoud11982@gmail.com)
Marital status : Married
Military status : Exempt
Number of dependant : Four



OBJECTIVE: To find a challenging position to meet my competencies, capabilities, skills, education and experience.

KEY ACHIEVEMENTS

- Startup Nanotechnology research facility labs in college of Engineering and Petroleum, Kuwait University KUNRF and thus gets all training on all equipment. Then training of new staff.
- Handling administrative position for Research in College of Engineering and petroleum. The works included directly in contact and coordination with the Director for the Centre's activities. Have organized events like seminars, conferences and handling the visiting scholars and researchers.
- Contribution in summer training course 35 for college and secondary school students in KISR, Kuwait Institute for Scientific Research.
- Making base line for selenium and other toxic elements in Sinai area, Egypt using different analytical techniques (ICP-MS, ICP-AAS and NAA) in different types of environmental samples and some human samples through my Master degree, under title "Trace Element Analysis of Selenium".
- Contribution in another thesis under title "Spectrophotometric analysis of antibacterial drugs". The aim of this work is to develop method suitable for the micro determination of these drugs spectrophotometrically in pure and pharmaceutical formulations using acid dyes derivatives reagents, transition metals (Ferric chloride) and Uranium nitrate.
- Participation in organizing the International Conference for Nuclear Science in Egyptian atomic energy authority (EGYPT, number 6th and 7th).
- Has participated in the agitant this film workshop on 23rd - 25th November in Waldoborn, Germany.

[Download PDF version of :](#)
Objective Type Pharmacy Mohammed Ali