



PERSONAL INFORMATION

Name: Gehad Elsayed Mahmoud Elsayed

Birth Date: 20/02/1984

Gender: *Female*

Nationality: Egyptian

Marital Status: *Married*

RELIGION *Muslim*

CONTACT INFORMATION

Mobile: 012-81049847

Phone: -

Country: Egypt

City Alexandria

Address: *41 salah zohni street,camp-chizar,4th floor*

EDUCATION

BACHELOR *B.Sc.OF Science,BIOLOGY,CHEMISTRY-ZOOLOGY
DEPARTEMENT ,2005-ALEXANDRIA UNIVERSITY...
Good*

DIPLOMA 1	<i>BIOCHEMISTRY 2006 - Faculty of science , ALEXANDRIA UNIVERSITY... V.Good</i>
DIPLOMA 2	<i>ORGANIC CHEMISTRY 2007 Faculty of science , ALEXANDRIA UNIVERSITY ... V.Good</i>
MASTER	<i>CELL BIOLOGY AND GENETICS 2012 Faculty of science , ALEXANDRIA UNIVERSITY ... Excellent</i>
Pre PHD	<i>In cell biology & genetics 2014 Faculty of science , ALEXANDRIA UNIVERSITY ... Excellent</i>
Researches	<i>Still working on (Insulin gene therapy).</i>
SKILLS	
COMPUTER	<ul style="list-style-type: none"> - ICDL CERTIFICATE,from Faculty of Science,Alexandria university ,2008. - ICDL CERTIFICATE,from Ministry of Communications and Information Technology-Egypt, 2010.
Training Courses	<ul style="list-style-type: none"> - <i>ISO standard for laboratories , 2015 Faculty of science , ALEXANDRIA UNIVERSITY</i> - <i>Managing crises and disasters and preparing evacuation plans ,2016 Faculty of science , ALEXANDRIA UNIVERSITY</i> - <i>How to use fire extinguishers , 2016 Faculty of science , ALEXANDRIA UNIVERSITY</i> - <i>Chemical hazards, safety and occupational health , 2016 Faculty of science , ALEXANDRIA UNIVERSITY</i>
Languages	<ul style="list-style-type: none"> - <i>ARABIC: Native or bilingual proficiency</i> - <i>ENGLISH:TOEFEL CERTIFICATE , ALEXANDRIA UNIVERSITY 2011</i>

EXPERIENCE

- **Worked for 10 years at Medical Analysis Laboratories in Microbiology Uni**
- **I was An Owner for a Medical Analysis Laboratory**
- **Working for 4 years as Researches Lab Specialist at Faculty Of Science , *ALEXANDRIA UNIVERSITY* on the following :**
 - **agarose gel electrophoresis**
 - **bacterial culture**
 - **isolation of plasmids**
 - **cloning & mutation**
 - **Pcr technique**
 - **western blot**
 - **protein gel electrophoresis**
 - **Elisa**
 - **flow cytometry**
 - **green fluorescent microscope**
 - **cell cultures**
 - **reading sequencing**
 - **primers design**
 - **collagenase perfusion for rat liver .**