


## CV

### Personal Details:

|  |   |   |
|--|---|---|
| <b>Name</b>                                  | Zizi Elbadrawy Ahmed Mohammed   |  |
| <b>Job Title</b>                             | <i>A Chemistry consultant and Professor-assistant in analytical chemistry</i>   |   |
| <b>Job Address and Residency</b>             | Egypt, Mansoura, Temmai General Hospital  |   |
| <b>Nationality, Gender and Birth Date</b>    | Egyptian, Female,<br>and born at 10th February 1977   |   |
| <b>For Contact: E-mail and Mobile Number</b> | <a href="mailto:zizi_elbadrawy@yahoo.com">zizi_elbadrawy@yahoo.com</a><br>009770444730117                             |   |
| <b>Other My Personal Links</b>               | <a href="https://www.researchgate.net/profile/Zizi_Elbadrawy">https://www.researchgate.net/profile/Zizi_Elbadrawy</a> |   |

### Qualifications & Training:

| <b>Education certificate</b> | <b>The specialty</b> | <b>Awarded by</b>                                       | <b>Date</b> | <b>Additional information and study period</b> |
|------------------------------|----------------------|---|-------------|--|
| 1. Doctorate                 | Analytical Chemistry | In Faculty of science/<br>Mansoura University-<br>Egypt | 2010        | 7 years  |
| 2-Master                     | Physical Chemistry   | In Faculty of science, Banha<br>University- Egypt       | 2006        | 3 years  |
| 3-Bachelor                   | Special Chemistry    | Mansoura University-<br>Egypt                           | May 2000    | 3 years  |

### Employment History/Work Experience:

**About 13 years' experience in academic and practical education in analytical chemistry and in general chemistry. As well as, Continuing Personal Development, Teamwork and Professional Collaboration, Management and Leadership, Problem Solving /Decision making and policy management, as follow:**

| <b>Date</b>                  | <b>Job title</b>                                  | <b>location</b>                                 | <b>Tasks</b>  |
|------------------------------|---|---|---|
| 1- November<br>2008: Present | Professor-assistant<br>in analytical<br>chemistry | In Faculty of science, Gazan<br>University- KSA | Including academic and practical education<br>duties in analytical chemistry and in general<br>chemistry  |
| 2-January<br>2013: present   | Chemistry<br>consultant                           | In Egypt, Mansoura,<br>Temmai General Hospital  | And this besides my work in In Faculty of<br>science, Gazan University- KSA as a<br>Professor-assistant in analytical chemistry<br>As well as, I made 3 researches in<br>international peer review scientific journals. |

### Skills and interests:

|                                    |  |               |                  |
|------------------------------------|--|---------------|------------------|
| <b>Researches and Publications</b> | have 3 researches:<br>-Some hydrazones derivatives as corrosion inhibitors for iron in 3.0% H <sub>3</sub> PO <sub>4</sub> solution<br>-Organized Surfactants Assemblies and Spectrophotometry: Application to The Analysis of Palladium (II) in Different Matrices<br>-Separation via Flotation and Spectrometric Determination of Copper (II) in Environmental Samples using a Newly Synthesized Girard T Derivative |               |                  |
| <b>Interests</b>                   | Reading, Computer Science, researches review, Research in new analytical fields.   |               |                  |
| <b>Work skills</b>                 | I worked with multinational professors and students with different cultures  |               |                  |
| <b>Computer skills</b>             | well-advanced experience in Computer Programs, Standard Software including Office and Internet.  |               |                  |
| <b>Languages</b>                   | Arabic: Native   | English: good | French: Beginner |
| <b>References</b>                  | I am available at request, and I would love to work with you in your institution.  |               |                  |

*Thank you*