# **CURRICULUM VITAE**

#### **Personal Profile:**

Name: Nesreen Fakhraldin Osman Ahmed

Age of birth: 13/10/1994

Gender: female

Marital state: single

Address: ALbager-mdani street-Algazera-Sudan

Mobile No: +249916175454

E-mail: nesreenfakhrldin@gmail.com

### **Academic qualification:**

2015: B.Sc. honor (first class), faculty of science, department of zoology, university of Khartoum, Sudan.

#### Personal skills:

- Very good at both verbal, written and communication skills combined with a social personality.
- Hard worker with team leadership and team work spirit.
- Skilled in using computer including Microsoft office, power point, internet search.
- Highly potential in delivering of information's and very good presenter.
- High ability in critical thinking, solving problem and creative thinking.



## Languages skills:

- Arabic (mother tong)
- English (Writing, Reading, Speaking)
- French( basics of Reading.Writing,Speakin

# **Training:**

- One month training in National Public Health laboratory department of Medical Entomology in theoretical and practical part of mosquito rearing, testing the efficacy of the insecticide and general knowledge on vector born disease.
- Conducted training in National Research center department of Molecular Genetics.
- Studying ENGLISH LANGUAGE COURSE in communication at University Of Khartoum-English department.

## **Ecological studies and Filed Trips:**

I participate in many filed trips during my undergraduate studies at university of Khartoum I was involved in surveys at:

- 1-AL Sabaloga, River Nile state.
- 2-AL Mosawrat, River Nile state.
- 3- Dinder National Park ,Sennar state.
- 4-Suakin ,Arkweet and Port Sudan , Red Sea state.

## Work/Research Experience:

- Teaching experience I worked as tutor- in university of Khartoum faculty of science in teaching first, second and third year student's different biological laboratories.
- Attended a work shop in using of remote sensing and geographic information in surveillances of disease vectors.
- I made my B.SC Dissertation in Effect of Blood Feeding Duration Using Artificial Membrane on Egg Production of *Anopheles arabiansis* Patton at the insectary in National Public Health laboratory department of Medical Entomology.

#### **Interest and achievements:**

I am very interest in pursuing my studies throw out research and more important, I want to pass on my knowledge, by teaching and training other students, to create a better learning environment based on building a creative, intelligent minds which are capable of doing something different for them self's and for their society.