

## **Personal Data :**

Name: Asmaa Nasr Saad

Date of Birth: 31\1\1993

Address: Flat 12, 6<sup>th</sup> floor 1elzohoor street, Ard Ellowa ,Giza ,Egypt

Telephone number : 002 01111150694

E-mail : [asmaanasr@vet.cu.edu.eg](mailto:asmaanasr@vet.cu.edu.eg)

## **Education :**

Bachelor at Faculty of veterinarian medicine Cairo University.

Graduated in May 2014 with very good with honor grade equivalent to A grade.

## **Career Objectives :**

To create value and recognition on work place by producing the best result for the organization through synchronize and hard work .

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self-development and help me achieve personal as well as organizational goals.

To seek challenging assignment and responsibility, with an opportunity for growth and career advancement as successful achievements.

To make a sound position in corporate world and work enthusiastically in team to achieve goal of the organization.

## **Student activity :**

Veterinarian Caravans

## **Employment history:**

From December 2015till present: assistant teacher (demonstrator) at department of zoonoses faculty of veterinary medicine Cairo university.

From August 2014 till November 2015: specialist at Middle East for Veterinary Vaccines (MEVAC) at research and development ( R&D) department and quality control (QC) department on poultry vaccines ( infectious bronchitis , avian influenza and new castle diseases viruses).

## **Experience and qualifications :**

### **Teaching Experience :**

Taught practical sessions of the zoonotic diseases course for final year veterinary students at Faculty of Veterinary Medicine, Cairo University (December 2015 - Present).

## **Diagnostic Experience :**

Tissue culture specialist (BHK ,MDBK and VERO cells ) .

Specific pathogen free eggs specialist .

Conventional PCR and agarose gel electrophoresis.

Virus cultivation in tissue culture and in Specific pathogen free eggs.

Virus titration .

Viral hemagglutination and hemagglutination inhibition tests

Bacterial culture on different agar and broth medias .

## **Courses :**

International Computer Driving Licence (ICDL)

Paraphrasing and literature reviewing

International Publishing of Scientific Research

E-Learning

Competing for Research Funds

International Publishing of Scientific Research

Statistics using spss program

Bioinformatics Workshop

**Course certificates could be supplied up on request**

## **Skills :**

Teamwork

Organization

Ability to work under pressure

Flexibility

## **Computer Skills :**

Windows : very good

MS Office : very good

Internet Use: very good

## **Languages :**

Arabic: mother language

English: good

Francine: fair

Japanese : fair