#### **CURRICULUM VITAE**



### Personal data

The name: Shaimaa Mohamed Mahmoud Badr

Current Position: Assistant lecturer, Department of Agriculture

**Biochemistry, Benha University** 

Address: Moshtohor-Touch - Qalyubia- Egypt

Nationality: Egyptian

Religion: Islam

**Date of Birth: 15/4/1997** 

**Contact**: 01010588620 (Mobile)

e-mail: <u>Shaimaa.badr@fagr.bu.edu.eg</u>

Shaimaab99@gmail.com

ACADEMIC & PROFESSIONAL QUALIFICATION:

■ Dates: September 2015 – June 2019.

- Title of qualification awarded: (College of Agriculture, Moshtohor) Excellent overall rating).
- Master's degree in biochemistry, Benha University, Faculty of agriculture.
- ■Thesis: PRODUCTION OF BIOACTIVE PEPTIDES FROM PLANT BY-PRODUCT AND THEIR BIOLOGICAL EFFECTS ON HEALTH

#### PROFESSIONAL COMPUTER SKILLS:

Very Good commands of Windows, Internet search tools, Excel,
Power Point, and Microsoft Office Word.



### LANGUAGE STATUS:

| S.No | DESCRIPTION | READING | WRITING | SPEAKING |
|------|-------------|---------|---------|----------|
| 1    | ARABIC      | Perfect | Perfect | Perfect  |
| 2    | ENGLISH     | Perfect | Perfect | Perfect  |

## **KEY SKILLS:**

- Communication skills.
- Critical-thinking skills.
- Interpersonal skills.
- Ability to lead team
- Math skills
- Ability to planning.
- Ability to organizing.
- Time-management skills

# **Experience:**

- > Experience in chemical analysis in the field of food.
- ➤ Teaching some of the practical courses (Inorganic and organic chemistry, Analytical Chemistry, Biochemistry chemistry, Special organic chemistry, Chemistry of Toxins and Food Additives and Applied Biochemistry).

## Certification:

- **>** TOEFL
- ➤ Data analysis
- ➤ Time management and work pressures
- > Effective communication skills
- > Effective presentation skills
- Quality standards in the teaching process

# **Conferences:**

➤ Nanotechnology Future Foresight: Vision and Application ....

Obstacles and Solutions from 24-26 September 2022 at Cairo

University.

## Publications:

Hydrolysis of Soybean Meal Protein by Pepsin and Its Effect as Antimicrobial and Anti-Inflammatory

Shaimaa M. Badr, Ahmed M and Nadia Y. Attia\*, Journal of Annals of Agricultural Science (2024).