

## Personal details:-

Date of birth: 22 Jan. 1997 Marital Status: Engaged

Military Service: Finished (Dec. 2019)

# Contact details:-

## Mobile:

01018535997

#### Email:

khairallah.mg@gmail.com

#### Address:

12563 Almostagbal - 6th neighborhood

- 6th of October - Giza

## Skills:-

- Knowledgeable of Microsoft Office Suit.
- Good at English.
- Committed to achieve goals.
- Great team worker.
- Management skills.
- Time management.
- Have a driving license.

# Courses in faculty:-

- Aquaculture Systems & Cages aquaculture
- Fish (marine & fresh) water and shrimp hatching
- Water quality management
- Nutrition
- Aquaculture Engineering & Feed production
- Fish and crustaceans Disease
- Fish Processing

# Mahmoud Gamal Khairallah

# Work Experience:-

Sales & technical support Engineer: (April, 2022 Current job)Beckman Egypt Company, 6th October, Egypt.

- Selling lab equipment and devices for quality section in food & pharmautical companies and its consumables.
- Following-up of customers to follow up on their needs.
- Constantly searching for new clients.

### Aquaculture Engineer: (Sep2021: Feb 2022) Green Space Company, Abo Ghaleb, Egypt.

- Supervise the shrimp L. vanammei and freshwater prawn farm.
- Organize daily work schedule and task distribution.
- Monitor water quality.

### Aquaculture Engineer (Dec2020: Sep2021)

Vanammei Company, Al wahat Al baharia, Egypt.

- Supervise the Biofloc Tech. Tilapia farm.
- Work at the Tilapia hatchry.
- Technical troubleshooting.
- Monitor the aquaponic system.

# Training and Workshops:-

### Sustainable Shrimp Farming

#### **Suez University**

- Biofloc system (set up - monitor - evaluate).

## Modern techniques of shrimp hatching and marine species Alexandria University

- Techniques of Vanammei shrimp hatching.
- Seabass and Seabream hatching.
- Fry management and monitoring.
- Field trips to marine hatcheries.

### Integrated Aquaculture - Agriculture System (aquaponic technology)

#### **Suez University**

- Aguaponic technics.
- Calculating and setting up system requirements.
- Mechanical and biological filters.
- Recycling farming water.
- Tilapia Hatchery (field training)

#### Al qantara - East

- Semi artificial hatching.
- Broodstock feeding.
- Collecting fry in Hapas.
- Feeding fry with hormone.

## Education: -

#### **Suez University**

Bachelor's degree in science of fish resources - Aquaculture Dep.

- Graduated: June 2018

- Final appreciation: Very Good

-GPA: 3.00