***Aquaculturist***

***Flexibility to relocate to another country.***

***Notable Key Proficiencies***

* Applied innovative operations strategy thereby increasing leads by 20%.
* Influenced colleagues to sharpen their work ethics thereby increasing general team productivity.
* Collaborated with the team to create and implement relevant and engaging work operating procedures in addition to available standard operating procedures.
* Developed strategies and managed goals and objectives for a company project leading to positive client feedback and renewal of project contract.
* Facilitated and presented regular daily, and monthly work reports.
* Researched and developed an onboarding training plan for new employees.
* Managed multiple initiatives while delivering continuous support to the existing team.
* Analysed customer feedback reports to adjust or develop operating procedures

# Work Experience

***Key Species:***

* *European sea bass*
* *European Gilt-head Sea bream*
* *Barramundi*
* *Arabian grey-fin bream*
* *Arabian yellow-fin bream(Sheim)*
* *Gabbit (Rabdhosargus sarba)*
* *Rabbit fish (Siganus canaliculatus)*
* *Black porgy(Subaiety)*
* *Brown marble grouper Hammour (E. Coioides)*
* *Sturgeon*
* *Tilapia Species*
* *Common carp*
* *Catfish*
* **Aquaculture Research, Lagos Nigeria**

August 2021 – Present

Self employed: Research and Innovation, Extension services

* **Al khaleej Engineering and Industrial Consultancy c/o Aquatic and Fisheries Research Center, Al khor, Qatar**

Dec. 2020 – July 2021- (Open Contract)

Role: Fin Fish Research technician

Secondary Assignment: Broodstock care, Live fish transport, Live food production

Primary Assignment: Larval Care Technician, Nursery Technician

* **Al Jaraf Fisheries, Abu Dhabi, United Arab Emirates**

July 2018 – December 2020-(Open Contract)

Role: Hatchery Technician

Secondary Assignment: Harvests and Packing supervision for marine and Freshwater fin fishes, Marine and freshwater fish Hatchery and Grow out Fish culture units Supervision.

Primary Assignment: Marine Fish Hatchery and Grow out Technician, Freshwater Fish Technician for Hatchery, and Grow out.

* **Sheikh Khalifa Center For Marine Research, Umm Al Quwain, United Arab Emirates**

March 2017 – December 2017-(contract)

Role: Hatchery Technician, Live Fish Transport Supervisor

Secondary Assignment: Brood stock management

Primary Assignment: Weaning and Nursery units, Live fish Transport supervisor.

* **Cleanco Facilities Management, Dubai UAE**

January 2015 – January 2017

Role: General building maintenance crew

* **Marvel Global Resources – Fish farm**

December 2011- December 2014

Role: Farm Technician, Fish culture and general farm maintenance

# EDUCATION

* Fisheries Technology (College)
* High School
* Occupational Health and Safety
* First Aid at Work
* Fire fighting and Fire Marshall
* Level 2 Gym instructor
* Solar Power Installation and maintenance

**IT SKILLS**

* Microsoft office and Internet

# LANGUAGES

* Igbo
* English

# Other Skills

Customer oriented, Mechanical aptitude, Team player, Team leader, Attention to detail, Good interpersonal skills, Good communication skills, Good time management, Biology oriented

# Bio-Data

Name: Ezeokoli Miracle

Gender: Male

Contact: ezeokolimiracle99@gmail.com, maxi33@yahoo.com,

Phone/WhatsApp/Telegram; +234 912 659 1642, +234 810 051 9993

**LinkedIn Profile**: Kel M. Ezeokoli

# Interests

Aquaculture, Biology, Aeronautics and Space, Health and

Fitness, Electrical and electronics, DIY, Aquaponics,

Controlled Environment Agriculture, Community Health,

Women and Children’s welfare