

Curriculum Vitae

PERSONAL INFORMATION

- Name : Ahmed AbdElrahman Mohamed
- Nationality : Sudanese
- Date of Birth : March 26, 1991
- Place Of Birth : U.A.E.
- Marital Status : Single
- Address : Al-Ain ,U.A.E
- Tel : + 971504722847
- Email : a_satti@hotmail.com



OBJECTIVES

To be a dynamic, self-motivated hard worker and to play a lead role in technical area, Aiming to hold a position that utilizes my knowledge, and develop my skills , attributes in my working environment .

ACADEMIC PROFILE

Degree	Subject	Year of Passing	University/Institution
M. Sc	Environmental Science	2018	College of graduate studies United Arab Emiratis University
B. Sc	Animal Science and Marine Fisheries	2013	College of food and agriculture United Arab Emiratis University
H.S.C	Science	2008	Abu Dhabi Education Council

WORK EXPERIENCE:

Sl. No	Designation	Institution/Organization	Nature of Job	Period
1	Specialist of Animal Resources and Agriculture	Management of Nature Conservation - UAE	Animal Nutritionist , Agriculture projects Coordinator and food security Technical coordinator from some UAE Government agriculture project in Sudan	Started from Oct 2016- NOW
2	Science Academic	Alsanawbar School , Abu Dhabi Education Council	Teacher of life science , Lab Teacher and Coordinator of Environmental Club in School	Started from April 2015

3	Research assistant - Part time	Animal Nutrition lab - College of Food & Agriculture – UAE University	Animal feed analysis (NDF , ADF , CP ... etc) , chemical and water quality analysis , forage samples collection and break even research budgets .	Started from March 2015
4	Assistant Researcher	Research affairs - College of Food & Agriculture – UAE University	Animal feed analysis (NDF , ADF , CP ... etc) , Livestock management , Aquaponics , Farm technical work , Production medicine and Assistant supervisor for senior project student.	July 2013 to Jan. 2015
5	Junior Research assistance	Animal Nutrition lab - College of Food & Agriculture – UAE University	Animal feed analysis (NDF , ADF , CP ... etc) and forage samples collection .	Feb. 2013 to July 2013

SKILLS:

1 **Nutritional:**

- Feed analysis (NDF , ADF , CP ... etc) .
- Vitamins and mineral premix formulation for veterinary and Live stock , aquaculture, poultry and pet food formulation.
- Nutritional tablets formulation .

2 **Microbiology:** Bacterial and fungal culture, Identification tests and antibacterial activity techniques.

3 **Animal culture skills:** Laboratory animal maintenance, aquaculture organism like fish and prawns growth culture techniques and farm management growth factor analyses. Prawn Hatcheries techniques, Sea bass culture techniques and Algae culture.

4 **Computer skills :** MS word, Excel, power point, Photoshop

SPSS software: 't' test, ANOVA.

5 **Teaching experience:** good teaching experience in following fields Cell Biology, aquaculture and Environmental Biology.

6 **Department Activities skills:** Student association secretary, hostel management and food committee, Human rights club, department library regulator, orientation program and refresher course organizing, instrument and chemical purchasing, conference and workshop voluntary, Financial summary preparation for funding agency, department file management and final auditing submission.

RESEARCHES :

- 1 Evaluation of growth performance and body composition of indigenous goats fed different levels of date palm leaves.
- 2 Voluntary feed intake and digestibility of indigenous Emirates goats fed Cenchrus ciliaris cv. Laredo, Panicum maximum cv. Guinea, or Rhodes grass (Chloris gayana) .

Master Thesis : Effect of Feeding Frequency and Stocking Density on Tilapia Oreochromis Niloticus and Lettuce Lactuca Sativa Production In Aquaponics System Under UAE Condition and Business Enterprise Analysis.

ON GOING PAPER :

- 1 EFFECT OF FEEDING FREQUENCY ON TILAPIA FOR WATER QUALITY AND TOMATO PRODUCTION IN UVI AQUAPONICS SYSTEM – BREAK EVEN ANALYSIS .

TRAINING :

- 1 Training course (May 2018) on Forest carrying capacity arranged by Eco Wild South African Consultant company .
- 2 Training course (Oct 2017) on food security research method arranged by UAE University.
- 3 Training course (August 2014) on Evaluation in Quality and Excellence arranged by Ministry of Human Resource - Sudan
- 4 Training Period (February 2013) on Agricultural Investment and Management arranged by GMG investment Group - Sudan.
- 5 Training Research (December 2012) on Marine production arranged by Abu Dhabi Food Control Authority .
- 6 Training period (September 2012) on HACCP and Quality Control arranged by Abu Dhabi Food Control Authority.

MEMBERSHIP

- 1 British society of animal science (BSBA)
- 2 Sudanese agricultural engineering council

OTHER SKILLS

- 1 UAE driving license
- 2 Communication skills
- 3 Fluent Arabic and English language

REFERENCES

Name	Job Title	Contact
Prof. Galib Alhadrami	Animal Production Prof and Deputy V.C. for Research , UAE University	00971508003839 Hadrami@uaeu.ac.ae
Dr.Ibrahim AlShishtawi	Fisheries Nutrition Prof. , UAE University	00971558676070 ibelal@uaeu.ac.ae
Dr. Saif Algais	Marine Biology Prof. , UAE University and CEO of E.P.D.A. RAK	00971506513513 algais@epda.rak.ae
Prof. Waleed Hamza	Aquatic Ecology Prof. , UAE University	0097137136525 w.hamza@uaeu.ac.ae
Eng. Adel Alawad	Animal Nutrition Lab Specialist. UAE University	00971504934847 a.alawad@uaeu.ac.ae

- I hereby declare that all the information stated above are true to my knowledge and I am not trying to conceal any things.