# **CURRICULUM VITE**

#### **Personal Information**

## <u>NAME</u>: Ahmed Mohammed Abdo Miyah <u>PERSONAL</u>

Date of Birth:	December, 19 <sup>th</sup> , 1979
	D $(0, 1)$

Marital status: Married (two son and a daughter)

#### **ADDRESS & TELEPHONE**

Home address : Jamal St. AL\_Hodaidah-Yemen

Tel: (00697) 222792 (home)

Mobile: 0086 (13032117540)

E mail : ahmed100.kng@hotmail.com

#### **Education**

- ZHEJIANG UNIVERSITY / Sep 2016 To Mar 2019 MASTERS DEGREE Marine Biology - Marine Sciences - Ocean College –2019
- HODAIDAH UNIVERSITY / Aug 1997 To Jul 2001 BACHELOR DEGREE Marine Biology and fisheries - Marine Biology - Faculty Of Marine Sciences and Environment(Grade:- Good)

# Qualifications

- British Institute. for comp.& Lang / 16/6/2003-21/1/2004 150hs / Computer diploma
- National ins. for administrative sciences / 1998-2000 / Diploma Development (Computer )
- Diploma in Computer Cambridge IT Grade of privilege

### Work

- Founder and president of the Yemeni Association of Marine Sciences and Protection environment - Yemen from 2013 - now
- Secretary General of the National Union of General Education in the city of AL\_Hodaidah from 2014 - 2016
- A teacher at Yemeni Maritime College from 2002 2015
- A member of the Yemeni Association for Wildlife Conservation Yemen
- The researcher at the Center of Marine Science Research & Aquatic from 2002 2016
- Assistant supervisor on fishermen associations in the city of AL\_Hodaidah

### graduation project

- Study on Effects of high temperature (heat shock) on genomic stability and evolution in yeast model– requirement Master Degree
- RELATIONS OF FECUNDITY OF "NAQIM" *POMADASYS* ARGENTEUS Forsskål, 1775 WITH LENGTH AND WEIGHT IN RED SEA OF YEMEN
- Field survey on fishing communities to identify the needs for fishing development a study submitted to the Fisheries Commission and international organizations – 2016
- Participate in a study on determining the seasons of shrimp fishing in the Red Sea Yemen

- Study on the Traditional fishing methods used in the city of AL\_Hodaidah
  -2006
- Study on the Traditional methods used in Yemen for the conservation of marine products - 2003
- Study on the fecundity of fish Pomadasys requirement Bachelor Degree

# **MEMBERSHIP and COMMUNICATIONS**

- Yemeni Association of Marine Sciences and Protection environment
- General of the National Union of General Education
- Yemeni Association for Wildlife Conservation Yemen

# Work Experiences

- Training of Yemeni Association for Wildlife on the skills of bird surveillance promised during the (2 7 March 2005)
- Training courses of Yemeni Association for Wildlife Conservation (first and second, third and fourth) on biodiversity conservation and use of natural resources in the wetland through (16-19 February 2002) and (2 to 5 March 2002 m) and (19 to 24 October 2002 m) (2 6 February, 2003)
- Training courses in utilizing information and communication technologies in the education process
- Training courses from British Institute in Computer Maintenance with general degree (Very Good)
- Training courses from British Institute in Access (Computer) with general degree Excellent
- Training courses from British Institute in Internet with general degree Excellent
- Training courses from British Institute in Power Point (Computer) with general degree Excellent
- Training courses in GPS training hours 24.

- Training courses in Fisheries Management & Fish Stoke Assessment hours 150
- Statistical work for the fishing tools used in the Hodeidah city- Yemen

## **Presence and Participation**

- A tale of two fisheries: Fishery science to support the management of the Ross Sea Antarctic tooth fish fishery and a new deep water squid fishery in Tonga, 26 November 2019, Shanghai Ocean University, Shanghai, China
- Antarctic biology and ecology, 11 November 2019, Shanghai Ocean University, Shanghai, China
- 26th PACON Conference, March 27 30, 2017, Zhejiang University, Zhoushan, China
- 2017 APEC Training Workshop on Marine Spatial Planning and Marine Protected Areas Management, Oct 20-23, 2017, Zhoushan, China
- The presence of the Yemeni Coast Conference (Red Sea between the present challenges and hopes for the future) 2013
- The consultative workshop to review and update fishery legislation Hodaidah 2013
- Attend scientific symposium (environmental and health damage to a rash of sewage in Hodaidah) 2013

# **COMPUTER SKILLS:**

- Operating systems: Windows
- Database: MS Access
- Statistics & Math's: Excel, SPSS, R
- General: MS Office: Power point

# **PUBLICATIONS**

• *Flavobacterium zhairuonensis* sp. nov., a gliding bacterium isolated from marine sediment of the East China Sea – Sep, 2019.