



MAURICIO ATL TAHUILAN GÓMEZ

M. SC. IN AQUACULTURE

ABOUT

I am an experienced professional, that developed in Mexico's federal government for almost 22 years, mostly organizing and helping fishing groups from the social sector to keep their documents up to date & supervising fresh water fish fingerling production for reservoir restocking.

PROFESSIONAL SKILLS

Conflict Resolution
Excellent writing (in Spanish).
Results oriented
Team player with leadership
Good speaker

PERSONAL SKILLS

Proactive
Creative thinking
Reliable, honest & loyal
Fast learner

CONTACT

Cel. Ph.: +52 461 19 17 416
Home Ph +52 461 15 89 036
email: mtahuilan2001@yahoo.com

WORK EXPERIENCE

PRIVATE SECTOR, INDUSTRIAL SECURITY

EBS Ingeniería S.A. de C.V. | Jun 2018 - to date

- In charge of obtaining ISO 9001:2015 certification for the company
- Obtained training approval for Hochiki's fire extinguishing equipment
- Actively participated in the generation of a proposal for a state law initiative, concerning fire systems maintenance.

PRIVATE SECTOR, LOGISTICS IN FOOD INDUSTRY

RICAP S.A. DE C.V. | Jan 2017 - May 2018

- Served as Logistics Assistant Manager, in charge of the main warehouse inventory.
- Actively helped the company to collect the claim from the insurance company, regarding problems with premix of vitamins and minerals for powdered infant milk formulas.

FEDERAL GOVERNMENT

CONAPESCA | Sep. 1999 - Feb 2016

- Served as Fisheries Subdelegate in Tamaulipas & Guanajuato State
- Helped local social sector fishing groups to obtain their fishing permits.
- In charge of Aquaculture fish seed production centers in the state.

EDUCATION

BACHELOR IN BIOCHEMISTRY, MAJOR IN AQUACULTURE ADMINISTRATION

INSTITUTO TECNOLÓGICO Y DE ESTUDIOS SUPERIORES DE MONTERREY,
CAMPUS GUAYMAS, MEXICO. 1988 - 1992, Prof. license number: 1754090

MASTER IN SCIENCES (AQUACULTURE)

INSTITUTE OF AQUACULTURE, STIRLING UNIVERSITY, UK 1993- 1994

AWARDS

MOST OUTSTANDING GRADE AVERAGE STUDENT
ITESM | May 1992

EXCELLENT YEARLY PERFORMANCE EVALUATION, 2011
SAGARPA, MARCH 2012