**Curriculum Vitae**

**SUMIT BALKRISHNA NALBAND**

| **Mobile:** +91 9970798644, | **Email:** sumitnalband@gmail.com |

**Address for Correspondence:** 85 E Ward New Palace Raman mala Kolhapur. Pin - 416003

**Career Objective**

 To be a part of sincere member of the team committed to achieve the organizational goals. To accept each opportunity as a challenge & strive towards excellence of the organization, I will be working for.

**Professional Experience and Summary**

 Working as Aquaculture Assistance at **Krishi Vigyan Kendra , Baramti** , **Pune**. I am working here since June 2017 , as Aquaculture Assistance who have all the responsibilities related to perform the day-to-day activities in Fishery Department of Krishi Vigyan Kendra Baramati . Carp Seed Production, Fresh Water Carp culture , Organise fishery training for farmers , expansion of Aquaculture In Maharashtra , Water quality test. Quality control process as well as method Documentation. Regular monitoring of all units Fishery Department.

 Worked as Quality Control Analyst at **West Coast Frozen Food Private Limited**- Seed division kothada Gujarat , who have all the responsibilities related to perform the day-to-day activities in Pocket PCR (Polymer Chain Reaction) laboratory. Water quality test. Quality control process as well as method Documentation. Regular monitoring of all units of hatchery plant.

**Current Job Responsibilities**

* Carry out day – to – day activities in Fishery Department of Krishi Vigyan Kendra Baramati.
* Lead the work activities in fresh water carp production as well as carp seed production .
* Plan and organise the work of carp hatchery of fishery dept .
* Plan and organise the fish training programs for farmers.
* To promote the fish culture.
* Review of analysis reports, working standard preparation records, various study reports
* Receipt and review of stability study protocol, transit stability study protocol.
* Drafting and Monitoring of. Seed production , seed Packing , carp culture .
* Carry out day – to – day activities in laboratory to find out the water quality, bacteria load . fungus load. Parasites in fresh water
* Ensuring the proper and timely completion of Installation, calibration and preventive maintenance of all analytical instruments.
* To manage team of aquaculture unit
* Preparation and review of SOP’s and guidelines with the help of head and Senior Scientist of Krishi Vigyan Kendra , Baramati.
* Carry out internal audits in compliance as per quality system.

**Educational Credentials**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Course | Institute/School | University / Board |  % | Pass. Year |
| MSC (Marine Biology) | Department of Studies in Marine Biology | Karnataka University, Dharwad | 73% | June-2015 |
| BSC(Zoology) | Dattajirao kadam Arts, Science And Commerce College, Ichalkaranji.  | Shivaji UniversityKolhapur | 66.88 % | June-2013 |

**Computer Skill**

* Well versed with Internet and referencing using the same,
* Conversant with Microsoft Office (Word, Excel & Power point),
* Have good hand in drafting different documents in Microsoft office, PowerPoint, Excel, Paint, etc.
* Information and Computer basic course (Affiliated Shivaji University )

**Instrumental Skill**

Pocket PCR, Real time PCR. Incubator general Int-circulation stream series**,** pH Meter. Salinity Refractometer, Centrifuge Apparatus, Oven forced convention steam series,

**Production Skill**

Carp Breeding , Carp culture , seed distribution , seed packing , to organise workshop / training , team management , problem solving .

**Academic Research Publications and Participations:**

|  |  |
| --- | --- |
| **Seminars/Conferences Attended** | **Workshops Attended** |
| **National** | **National** |
| 1.Taxonomy And Biodiversity2. Biodiversity Conservation For Livelihood | 1. National Workshop Of Marine Diversity And Climate Change2. Kimi Kurm Festival Karwar .3. Molecular Diagnosis Of Shrimp Diseases For Harmonisation Of PCR Diagnosis Of Aquatic Animal Diseases.- Organised by CIBA , MPEDA , CAA, NFDB |

**Post Gradúate Level Research Project:**

DNA Barcoding of Some Fishes from Kali River

**Summary of Project:**

* To establish a registry of DNA barcodes of fishes from Kali river, Kali estuary and inshore waters of Karvar .
* To Create Digital Library of Fishes from Kali River.
* It is modern tool for Taxonomy.

**Extra Trainings:**

Training Programme for 20 Days of DNA Barcoding at Paul Herbart Centre for DNA Barcoding and Biodiversity Studies, Aurangabad.

**Extracurricular Activities**

* Worked as **Class Representative** & as **Member of Anti-raging Squad**, in Dept Of Studies In Marine Biology Post Graduate center Karwar
* Organized and managed various cultural & sports events in Dept Of Studies In Marine Biology Post Graduate center Karwar
* Worked as **President of botany club** in DKASC College Ichalkaranji .
* Organized and managed various events in botany and Zoology department in DKASC College Ichalkaranji
* Worked as **President of Hindi Club** in Govt. Rajaram college Kolhapur.(11th and 12 th )
* Played as captain of Rajaram collge junior cricket team
* Played as member of DKASC college Senior cricket team.

**Skills**

Ability to learn new things easily, Ability to handle independent responsibilities, Ability to become good team player and to lead the team, Initiative,

**Personal Profile**

**Name:** Mr. SUMIT BALKRISHNA NALBAND

**Gender:** Male

**Date of Birth:** 13 May 1990

**Marital Status:** Unmarried

**Father’s Name:** Mr. BALKRISHNA APPASO NALBAND

**Occupation of Father:** service

**Occupation of Mother:** House Wife

**Languages Known:** Marathi, English, and Hindi.

**Nationality:** Indian

**Permanent Address:** 85 E ward, New Palace ,

Raman Mala , Kolhapur. Tal- Karveer . Dist – Kolhapur.

Maharashtra . Pin - 416003

I hereby declare that all the details furnished above are true to the best of my knowledge.

Place: Pune

**Mr. SUMIT BALKRISHNA NALBAND**