**RESUME**

**OBJECTIVE:**

To contribute my acquired knowledge, educational background and skills in a challenging position and to gain experience with a growing and dynamic firm.

**EDUCATION**

Master Degree in Life Science, Bachelor in Education

**WORKING EXPERIENCE**

* **Guest Lecturer** in Department of Zoology, **Union Christian College**, Aluva(Mahatma Gandhi University )from 13-9-2010 to 4-11-2010
* Facilitated student learning in the areas of cytology and physiology
* Supervised practical sessions in the areas of instrumentation and Bio-statistics.
* **Teacher** at **Rajagiri Public School**, Kalamassery, from June 2012- Sept 2014
* Implemented learning experience for students of primary, upper primary and senior section in the areas of science
* Facilitated teaching in classes 1st to 9th standard.
* Handled environmental science, general science and biology.
* Implemented programs to encourage student participation in teaching – learning process.
* Performed various duties both in scholastic and non scholastic areas.

**PROFESSIONAL SKILLS**

* Great teaching aptitude
* Thorough Knowledge of the subject to be taught
* Knowledge of utilizing all the modern teaching aids appropriately and effectively
* Proficiency in handling computer aided tools and the web platform
* Ability to create quick interests among the students about the subject
* Fluency in English and good communication skill.
* Skill of explanation
* Knowledge of common student's psychology.

**SCHOLASTIC RECORDS**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name of the course | Year | Class | Percentage of Marks | Institution | Board / University |
| SSLC | 2003 | Distinction | 81 | Lady of Hope Anglo Indian High School | Board of SecondaryEducation  |
| Plus Two | 2005 | Distinction | 75 | G H S S E | Board of SecondaryEducation |
| BSc Zoology | 2008 | Distinction | 90 | St. Teresa’sCollege | Mahatma Gandhi University |
| MSc Marine Biology (equivalent to MSc Zoology) | 2010 | Distinction | 81 | School of Marine Science , CUSAT | Cochin University of Science And Technology |
| B Ed | 2011 | Distinction | 95 | St. Joseph College of Teacher Education  | Mahatma Gandhi University |

**LABORATORY EXPOSURE**

* **Zoology**: Identification of organisms belonging to different phyla, blood smear preparation and identification of cells, dissection.
* **Botany**: preparing sections of root, stem, and leaf, taxonomical studies.
* **Biochemistry**: Qualitative and quantitative analysis of bio molecules(proteins, amino acids and carbohydrates), UV visible spectroscopy and chromatographic techniques, quantitative analysis like colorimetry, detection of abnormal constituents in urine.
* **Biotechnology**: PAGE, HPLC, Lyphilizer and ultra centrifugation.
* **Immunology**: Heamocytometer
* **Ecology**: Collection, identification and study of ecologically important marine organism, field trip and study of coral reef islands.
* **Planktonolgy:** Identification of phyto and zoo plankton