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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Picture_065 copy1        **(Total Experience: 3+ year)**  **CONTACT: 04-3970978**  **Personal Data**  Date of Birth : 31/05/1985  Sex :  Female  Nationality :  Indian  Marital Status :  Married  Languages :  English, Malayalam, Hindi, Marathi | CAREER OBJECTIVE  To work for an organization of distinction that recognizes my true potential and provides me sufficient avenues for professional growth through nurturing my skills and competencies.  PROFESSIONAL EXPERIENCE FIELD   * **Research Trainee in Agricultural University** * **Trainee in Seafood Industry** * **Lab Assistant in National Institute of Technology**   QUALIFICATION   |  |  |  | | --- | --- | --- | | **Qualification** | **Board/University with percentage of marks** | **Year** | | **BTech Biotechnology** | Calicut University, Kerala, (67%) | 2008 | | **Higher Secondary** | Guruvayur Devaswom English Medium School (CBSE), Kerala, (60%) | 2003 | | **Xth Standard** | MSST Maharashtra State Board,Maharashtra, (80.66%) | 2001 |   SKILLS   * Self-correspondence – Handling correspondence of responsible matters. * Self-motives – Capable of initiating new ideas and self-learning. * Honest and sincere approach in duties and responsibilities. * Suits with timings and situations of work. * Ability to work for challenging assignments, sincere and confident. * Process excellent written and oral communication skill. * Equally effective on self-managed projects as a team. * Set high standards, precise schedule-oriented. * Dedicated, hard working, self-reliant and quick learning. * Willingness to use new technologies to the desired standard. |

PROFESSIONAL EXPERIENCE

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| **Organization** | **KERALA AGRICULTURAL UNIVERSITY, THRISSUR** |
| Position | **RESEARCH TRAINEE** |
| Period | **17-11-2008 to 28-12-2009** |

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| **NATURE OF JOB**   * Worked in an ICAR funded Project entitled ‘Application of Microorganisms in Agriculture and Allied Sectors’. * Work involves Microbiological work like Isolation and Identification of Agriculturally important Bacteria, Fungi * Labelling the Microbial Culture * Work involves Microbiological work like Agarose Gel Electrophoresis * Work involves Molecular Biology techniques like nucleic acid isolation * Purification of Microbes * Preparation of medium. |

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| **Organization** | **CENTRAL INSTITUTE OF FISHERIES TECHNOLOGY** |
| Position | **TRAINEE** |
| Period | **29-01-2010 to 31-10-2010** |
| **NATURE OF JOB**   * Works as trainee in sea food industry and is familiar with the following techniques:   + Microbial culture isolations and maintenance   + Monitoring internal product temperature   + Monitoring chemical hazards in seafood handling and processing   + Check physical hazards,Validation and verification of Hazard Analysis Critical Control Point (HACCP)   + Records to be maintained such as type,grade,serial number,weight and date of packing | |

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| **Organization** | **CONFIDENTIAL** |
| Position | **LAB ASSISTANT** |
| Period | **01-11-2010 to 31-05-2013** |
| **NATURE OF JOB**   * Assisting various Laboratory works and is familiar with the following techniques:   + Protein Precipitation, Enzyme isolation, Immobilization and assay   + Gel Electrophoresis, Chromatographic techniques   + Isolation, Purification and Transformation of DNA   + Microbial culture isolations and maintenance | |

SYMPOSIA ATTENDED

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| * Biovision 2006 on Bioengineering for Health care * Biovision 2007 on Bioengineering for Environmental Management |
| **TRAINING PROGRAMME** |
| Completed training in ‘Hazard Analysis and Critical Control Point’ at Central Institute Of Fisheries Technology |
| **COMPUTER KNOWLEDGE**  Microsoft Office Word, Microsoft Excel, Windows Powerpoint |
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