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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  Picture_065 copy1   **(Total Experience: 3+ year)****CONTACT: 04-3970978****Personal Data**Date of Birth : 31/05/1985Sex : FemaleNationality :IndianMarital Status : MarriedLanguages : English, Malayalam, Hindi, Marathi  |  CAREER OBJECTIVETo 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

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| **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.
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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
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SYMPOSIA ATTENDED

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| * Biovision 2006 on Bioengineering for Health care
* Biovision 2007 on Bioengineering for Environmental Management
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| **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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