**RESUME**

NITHEESH

Nitheesh.363826@2freemail.com

**CAREER OBJECTIVE**

 To endeavor a successful career in a pioneer organization, undertake the path of modern science and technology to dedicate my innovative ideas for the welfare of the organization and self, where I can apply my knowledge, skills and ideas to serve the best of my efforts.

**ACADEMIC RECORDS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Degree/Course** | **Institution/School** | **University/Board** |
| **2009-2012** | **B.Sc Microbiology 60%** | **M.E.S College, Marampally, Aluva** | **Mahatma Gandhi University, Kottayam** |
| **2007-2009** | **Plus Two****70%** | **Sacred Heart E M H S S, Thevara** | **H.S.E, Kerala** |
| **2006-2007** | **SSLC 95%** | **M.P.M.E.M.H.S.S, Thammanam** | **S.S.L.C, Kerala** |

**Personal vitae**

1. Gender : MALE
2. Marital Status : SINGLE
3. Date Of Birth : 16.03.1991
4. Religion & Caste : CHRISTIAN ,LATIN
5. Nationality : INDIAN

|  |
| --- |
| **STRENGTHS** |

* HONEST AND SELF CONFIDENT
* ABLE TO FACE CHALLENGES AND TAKES RISK IN CRITICAL SITUATIONS
* LEADERSHIP QUALITIES
* PLEASING MANNERED
* FRIENDLY AND CAN GET ALONG WITH PEOPLE EASILY
* HARDWORKING AND DEDICATED
* TEAM PLAYER WITH MIND DETERMINED TO BE A PART OF A GROWTH-ORIENTED ORGANIZATION .

**WORK EXPERIENCE**

* Working as Quality Control Assistant at **MILMA DAIRY, ERNAKULAM** (JULY 3RD  2015 till date)
* Working as MICROBIOLOGIST at **E&I METROPOLIS, ALUVA** (JULY 21ST 2014 – JANUARY 30TH 2015)
* **W**orked as PROJECT FELLOW at AGRICULTURAL RESEARCH STATION, ANAKKAYAM from 01-04-2014 to 30-06-2013. (COURSE PROJECT)
* One year experience as MICROBIOLOGIST at **E&I METROPOLIS, ERNAKULAM** from 25.09.2012- 30.09.2013

**SKILLS AND INTERESTS**

* Linguistic skills: English, Hindi, Malayalam
* Fair knowledge of Photoshop, Microsoft office, internet and basic computer applications.

**RELATED AREA OF INTEREST**

* Food Microbiology
* Agricultural Microbiology
* Industrial Microbiology
* Medical Microbiology
* Marine Microbiology
* Aquatic Microbiology
* SoilMicrobiology

**LABORATORY SKILLS**

* Practical knowledge of culture media preparation (solid, semi solid and broth)
* Sound knowledge of sterilization (includes working on laminar airflow, autoclave, hot air oven etc.)
* Practical knowledge of pour plate, spread plate, streak plate, slant and stab preparation and serial dilution techniques.
* Proper handling and maintenance of glass wares
* Electrophoresis
* HPLC
* ELISA

**INSRUMENTS HANDLED**

Fully& Semi automated analysers: Versa trek Bacterial Culture Analyser.

 Abbott Architect.

 Siemens Advia Centaur.

 Randox RX Imola. Roche Hitachi 902

* HPLC
* Laminar Air Flow
* Bod Incubator
* Autoclave
* Hot Air Oven
* Cooling Centrifuge
* Bright Field Microscope
* Colony Counter
* PCR
* UV- VIS Spectrophotometer
* PH Meter
* Micropipette
* Centrifuge
* Haemocytometer
* Digital Colorimeter
* Weighing Balance

**Academic activities**

* **ANTIMICROBIAL ACTIVITY OF *COLEUS AROMATICUS* LEAVES,**  a dissertation work carried out at **M.E.S COLLEGE, MARAMPALLY, ALUVA** in partial fulfillment for the award of degree in bachelor of science in Microbiology at Mahatma Gandhi University, Kottayam
* **IDENTIFYING PLANT GROWTH PROMOTING TRAITS OF BACTERIA FROM VERMIWASH**, a dissertation work carried out at **AGRICULTURAL** **RESEARCH STATION, ANAKKAYAM**
* Participated in seminar on **“GENETICALLY MODIFIED CROPS AND FOOD SECURITY – ISSUES AND PROSPECTS”** sponsored by Kerala State Council For Science, Technology And Environment & Department of Science and Technology, Government of India at **M.E.S COLLEGE, MARAMPALLY** on February 27, 2013.

|  |  |
| --- | --- |
|  |  |

**Declaration**

 I NITHEESH hereby declare that the above-mentioned information are correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

**Place :** MAMANGALAM, KERALA

**Date :** 30.01.2017