## **NAMITHA SURESH**

Vishnu Nandanam, Vishnu Nagar, J.N.Road, Perinthalmanna, Malappuram, Kerala 679322 Ph:6282756242 Email:namithasuresh78@gmail.com

## **CAREER OBJECTIVE**

Seeking challenging opportunity with an organization where I can utilize my technical skills and apply robust engineering skills acquired from 5 years of applicable experience that can be exploited for the benefit of the organization. I want to contribute to the organization with hard work, sincerity, patience and dedication.

### **TECHNICAL SKILLS**

Computer Language :Basic knowledge of C, C++
Office-MS :Word, Excel, Power Point.

• Programs :ChemCAD, AutoCAD, Mathlab, Simulink

Safety standards :ANSI, PHA

# **PERSONALITY TRAITS**

- Ability to visualize complex processes and their outcomes
- Mathematical and chemical aptitude
- Punctual with time
- Patient and accurate
- An eye for details
- Excellent communication and interpersonal skills.
- Excellent Leadership quality and organizational skills
- Ability to handle variety of tasks and shift priorities simultaneously.
- Ability to work independently and in a team environment
- Ability to work in a fast-pace environment

### **EXPERIENCE**

10/2014 to 11/2019

**Chemical engineer/Process** 

#### Sun Pharmaceuticals Pvt. Ltd ,New Delhi, India

- Extensive experience working as process/quality engineer with in depth knowledge and strong base in New Product Development, Manufacturing, Packaging, Process Validation, Test Method Validation and Equipment Qualification.
- Experience includes conducting utilities validation, commissioning, qualification, laboratory equipment validation.
- Hands-on experience on Lab Instrument, Equipment and Software such as Autoclaves, Lyophilizer, Tanks, Cold rooms, Incubators, HVAC.
- Extensive experience in reviewing Standard Operating Procedures(SOP), IQ, OQ, PQ, Validation Master Plan(VMP) and Validation Summary Reports(VSP).
- Well versed in Document Change Control Techniques and methodologies.

- Experience in Data Migration, Periodic Review, GAP analysis, Risk analysis, CAPAs and Remediation Processes.
- Performed fish bone analysis, 5why analysis, Gage R&R studies, PFMEA, DFMEA, FTA analysis.
- Excellent team player to work in conjunction with other testers, developers and other team members in validation and testing complex scenarios and projects and in the maintenance of Quality Standards in Projects.

#### 02/2018 to 07/2018

#### **Intern Chemical Student Engineer**

## Dr. Reddy's Laborataries, Hyderabad, India

- · Provided hands-on assistance with challenging projects to chemical engineers
- Learned the structure of the department, problem-solving methods, and job purposes of staff members
- Used essential engineering practices to provide support in designing new components
- · Accompanied lead engineers in experiments to assist in product research
- Kept detailed and accurate track of all experiments and research projects.
- Prepared protein solutions and buffers
- Demonstrated ability to assist in department meetings

## **ACCOMPLISHMENTS**

- Super Critical fluid
- Six Sigma Green Belt certified

### **ACADEMIC CREDENTIALS**

- Completed Master's in Chemical engineering from National Institute of technology, Surathkal, Karnataka in 2014 with 87 %.
- Completed Bachelor's in Chemical engineering from Government Engineering College, Thrissur, Kerala, affiliated to APJ Abdul Kalam Technological University in 2009 with 90%.
- Completed 12<sup>th</sup> grade in science from Kendriya Vidyalaya ,Malappuram, Kerala affiliated to CBSE (Central Board of Secondary Education) in 2007 with 93%.
- Completed 10<sup>th</sup> grade from Kendriya Vidyalaya ,Malappuram, Kerala affiliated to CBSE (Central Board of Secondary Education) in 2007 with a CGPA of 10.

## ACHIEVEMENTS AND CO-CURRICULAR ACTIVITIES

- Active Member of IIChE GEC Student Chapter
- Senior coordinator in College Fest

## **REFERENCES**

Dr.Sanjay Sharma

HOD, Chemical Engineering Department, NIT, Surathkal, Karnataka

Email:sanjaysharma55@gmail.com