Vasyakrishnan M PoovakodeHouse Nadakkavu Padoor(PO) Palakkad (Dist.)

PIN: 678543

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PH: +919895300071

# **Career Objective**

Seeking a challenging career with growth potential apt to my Qualification and which would enhance my knowledge in the area of Electronics & Instrumentation Engineering.

# **Work Experience**

## **INSTRUMENTATION ENGINEER**

- Working as a **Instrumentation engineer under a subcontract of ABB in IOCL Terminal (Goa)** from December 2019 to January 2021.
- Experienced in Dormant and dispatch of fuel tanks in IOCL Terminal, and control action of deferent bays.
- Experienced in terminal automation system and different tank modes.
- Experienced in bay number 1 to 9.
- Experienced in controlling and operations of IOCL Terminal site.
- Experienced in ABB DCS, Safety PLC, SCADA operations of IOCL control room.
- Experienced in 1-18 tank operations in IOCL terminal.
- Experienced in different types of oil flow meters and its troubleshooting.
- Experienced in different types of field instruments.
- Experienced in different types of oils (ATF,HFSP,SK,FO) filling and pumping.
- Experienced in DBBV and ROSOV valves.
- Experienced in different shutdown buttons and plant shutdown operations.
- Experienced in different types of pressure, level, temperature, flow sensors.
- Experienced in safety plc AC800M and air eliminator.
- Experienced in measurement, controlling troubleshooting of differnt types of flow meters and its loop checking.
- Experienced in tanker lories filling with passing in and out of the terminal.

### **INSTRUMENTATION ENGINEER TRAINEE**

- Worked as a **Graduate Engineering trainee** for **Fluid Control and Research Institute (FCRI)** from Dec-2018 to Dec-2019.
- Experienced in flow meters calibration and configuration (Electro-magnetic flow meters, Mass flow meters, Ultrasonic flow meters, PD meters, Turbine flow meters, Vortex flow meter, Corn flow meter, Rota meter, Flow Nozzle) of Micro-motion, E+H, ABB, Rose mount, Khrone, Siemens, Yokogava, GE, etc. with reference to ISO4185.
- Experienced in CV test of different types of valves like Globe valve, Butterfly valve, check valve, Pressure release valve with reference to ISA 75.02.01.
- Preparation of uncertainty calculations, calibration and testing reports
- Responsible for the routine maintenance and trouble shooting of field instruments in oil flow and water flow laboratories.
- Experienced in the maintanance of instruments using HART 475 and prolink software.
- Associated with NABL Assesment of oil flow and waterflow laboratories.
- Handled in-plant training students, foreign faculties and customers of LPSC, ONGC, IOCL, BPCL ETC.
- Experinced in differnt types of flowmeters in all MNC companies in india.
- Experienced in use and maintanance of instruments such as RTD,level indicators,differntial pressure transmitters etc.

#### **INSTRUMENTATION SUPERVISOR**

- Worked as a Instrumentation Supervisor under sub contract of Emerson Process Management in BHARAT PETROLEUM CORPORATION LIMITED Kochi refinery IREP Project from june 2017-December-2018.
- Key role is to perform commissioning, trobleshooting, calibration and loop checking of field instruments (Rose mount, Abb, Yokogava, Honeywell etc.)
- Experienced in Endress+hausser and emersion flow meters commissioning project.
- Experienced in different types of transmitters and sensors.
- Experienced in networking, wiring, trubleshooting and loop checking of different instruments and control systems.

# **Academic Qualifications**

 B.tech in Applied Electronics and Instrumentation Engineering.
Royal college of engineering and technology, Akkikavu, Thrissur, Kerala-2014- 2017

**CGPA: 7.43** 

Diploma in Instrument Technology
Govt. Polytechnic Collage, Palakkad, Kerala – 2011-2014

**CGPA: 8.1** 

• Plus Two(Computer Science, Board of Higher Secondary Examination) T.H.S.S Ayaloor, 2009-2011

PERCENTAGE SECURED: 73%

S S L C (Board of Secondary Examination)

B.S.S Gurukulam, Alathur-2009 **PERCENTAGE SECURED: 91 %** 

### **Career Skills**

- Troubleshooting of Emerson wireless instruments installed in petroleum or other industries.
- Testing of various types of valves.
- Calibration of various flow meters.
- Troubleshoot issues with various EMERSON flow meters such as Mass, Magnetic and vortex flow meters.
- Eager to learn, innovative, creative and ambitious.
- Good organizational and interpersonal skills with leadership qualities.
- Capable of working effectively under pressure and managing stress while producing work environment.
- Good communication skills.
- Job oriented & highly technical personality.
- Handling of control room and site operations
- Project handling
- Servising and metering
- Loop checking and wireing
- Customer handling

# **Computer and Software Literacy**

- Emerson's Prolink III.
- Maintenance of custody transfer flow metering skills
- Fully conversant with MS Office ,MS Excel ,MS Power point
- Basic awareness about Lab-View and PLC ,DCS systems.
- Excellent Typing skills in English.
- HART 475
- Safety PLC AC800M
- SCADA
- Terminal Automation
- Trubleshooting of all flow meters
- Networking
- Pump operations
- Shutdown operation

# **Language Proficiency**

- 1. English Reading, Writing & Speaking
- 2. Hindi Reading, Writing & Speaking(Average)
- 3. Tamil-Speaking
- 4. Malayalam Native Language

# **Personal Profile**

NAME : VASYAKRISHNAN M

AGE : 26 YEARS GENDER : MALE

D.O.B : 01.06.1994

PASSPORTNo/Expiry : L2362716/19-06-2023

PAN No : BWNPV8621C

MARITAL STATUS : SINGLE

PERSONALITY : Well Groomed and Attractive Personality

NATIONALITY : INDIAN

FATHER'SNAME : MOHANAN M OCCUPATION : FARMER

MOTHER'SNAME : JAYALAKSHMI G

### References

#### 1. P K Suresh

Fluid Control and Research Institute (FCRI)- Palakkad

Deputy Director at FCRI Palakkad

E-mail: pk sureshkumarps2009@gmail.com

Ph: 9497631811

#### 2.NARAYANAN P

Emersion Process Management Pvt.Ltd.

Service Engineer at Emersion Process Management

 $E\hbox{-}mail: narayan an putho or 1992@gmail.com\\$ 

PH-9526382658

#### **DECLARATION**

I hereby declare that all the information stated above are correct and are done best of my knowledge.

Vasya Krishnan M	Date
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