# **RESUME**

Prahlad S. Zapadiya

To: Gogala Email: palabhai303@gmail.com
Ta: Dholera Mobile No.: +91-8000014246

Dist: Ahmedabad State: Gujarat, India

#### **CARRIERE OBJECTIVE**

To excel in the industry with my technical knowledge, field experience and positive approach.

# **EDUCTIONAL QUALIFICATION**

<b>Examination Passed</b>	Year of passing	Institution & University	CGPA & %
B.E in ELECTRONICS &	June-2014	S.S.Engineer collage,	7.01 CGPA
COMMUNICATION		Bhavnagar(GTU)	Distinction
H.S.C	May-2010	G.S.H.S.E. B	68.20%
S.S.C	June-2010	G.S.E. B	79.38%

## **CARRIER COUNTER**

Alembic Pharmaceutical Ltd In house Service Engineer-QC

Since March 2022 to till date Formullation-2, Panelav-Vadodara

## Job Responsibility:

- Provided engineering support to the quality control Department as a In house service engineer.
- Operation, troubleshooting and maintenance of analytical Instrument like Agilent-HPLC, Water HPLC, GC, GCHS, ICP-MS, Auto titrator, pH meter, hardness tester, Analytical balance, and all QC Instrument.
- Perform preventive maintenance activity as per master schedule.
- Prepared master PM/Calibration schedule through LIMs and SAP
- Responsible for Coordination with Vendor for AMC/CMC contract of all critical QC Instrument and as well as take care of all instrument Breakdown maintenance.
- Maintained and organized all records, documentation, and other files associated with instrument and inspection tasks.
- Conduct internal quality audit, identified Preventive maintenance and calibration regarding non-conformances and prepare and review corrective action.

#### Software Handled:

- HPLC and GC systems handled with Empower, EZ-Chrom software, Open Lab.
- Online entries for analysis using Laboratory information management system (LIMS) and SAP.

Agilent technologies ltd Filed service Engineer

Since Oct 2016 - March 2022 Base on Bharuch region

## Responsibly to ensure minimum:

- Worked as a Filed service Engineer and I have servicing supports Agilent core product GC, GCHS and HPLC.
- Supported customers throughout the Gujarat with Installation qualification/Operation Qualification, Maintenance, repair and necessary training for Instrument/software.
- Breakdown time and smooth system Operation

- Coordinated regular preventive maintenance in compliance with all direction
- Documented service issue, Installation reports and site visits in service report
- Devised and implemented numerous safety procedures for unrecognized risk that prevented serious injury or damage to complex and high value equipment.

#### Software Handled:

- HPLC and GC systems handled with Chem station, EZ-Chrome software, Open Lab.
- Online entries In SAP regarding My field work.

Unique Pharmaceutical Laboratory (A DIV. OF J.B. CHEMICALS)
As a in house Service Engineer-QC

Since FEB 2015 - OCT 2016 PANOLI-Ankleshwar

# Job Responsibility Instrumentation skill

- Good knowledge of DQ, IQ, OQ and PQ of sophisticated instrument In QC/ R&D/ Microbiology laboratories.
- Operation and maintenance of analytical Instrumentation like HPLC, GC, GCHS, Stability chamber, Viscometer, Milli-q, hardness tester, Analytical balance and etc.
- Preparation of preventive maintenance, calibration and perform the activity as per schedule
- Maintaining "Good laboratories practices" and proper handling of instruments as per rules.

Entire Quality control laboratory location transfer from exiting lab to New Lab, I have I have contributed and I did my work satisfactory in Unique pharmaceuticals ltd. in Dec-2015 to march-2016

# **PROJECT**

Title: SCADA for remote Industrials plant operation

Object: This is temperature logging system here 8 temperature sensor in multiplexing mode are fed to the MC through ADC 0808. When temperature of sensor increase beyond the set point, MC send command to the relay Driver IC ULN2003. The heaters ( lamps in test board)connected through the relay contacts are ( specify for that sensor) turned OFF (or On in opposite site ). When the temperature goes above high limit or below low limit the alarm will be turned on.

# **GENERAL PROFILE**

Name: Prahlad Sukhdevbhai Zapadiya Date of Birth: 30Th March 1990

Gender: Male Nationality: Indian Marital Status: Married Mother Tongue: Gujarati

Language Known: Gujarati, Hindi & English

Passport No: M0365908

I declare that the above information furnished by me is true to the best my knowledge and will present original document whenever ask for.

Prahlad Sukhdevbhai Zapadiya