**RESUME**

**GAVIT ANITA PRABHU**

**Contact No. : - +919137183481,+91 7506014640**

**E-mail:- anitagavit94@gmail.com**

**CAREER OBJECTIVE**

To work as a part of dynamic team in a reputated company where hard work and sincerity are appreciated. I would be happy to use my skills for your organisation growth.

**PROFESSIONAL / JOB EXPERIENCE**

* Currently working as a One year apprenticeship in **Rashtriya Chemicals and Fertilizers Ltd.** As a Instrumentation **Technician trainee (Instrumentation deptt.)** from 13JUNE**, 2018** upto 12**JUNE, 2019.**

 **COMPETENCIES**

* Basic Knowledge of automation tools like **PLC**( Rockwell Allen-bradley, Mitsubishi & GE) And **DCS**( Honeywell , yokogawa, emersion delta V).
* Exhaustive knowledge of **all Field instrumentations** **& Water Quality** **Instruments** such as Flow meter, level meter, Pressure measurement, Temperature, PH,ORP, Conductivity, Turbidity sensors, control valves, on/off valves, valve positioner, I to P and various transducers etc.
* Adequate knowledge of Instruments which is used in reputed industry’s such as **Electronic** **Governor system and Vibration monitoring system.**
* Working experience of Urea Plant & NEW **STEAM Generation Plant (POWER PLANT)**

|  |
| --- |
| * COMPUTER KN OWLEDGE
 |

* CCC (Course on Computer Concepts)
* GCC-TBC ( Government Certificate in Computer Typing Basic Course)

English 30, 40 WPM

* GCC-TBC (Marathi 30 WPM)

|  |
| --- |
|  **Duties and Responsibilities** |

* Responsible for Operation & Maintenance of all Field Instruments (level, pressure, temperature(contact and Non contact type instrument), flow transmitter),control valves, switches, control panel wiring ,ensure trouble free operation of the existing.
* Installation, Calibration, Preventive and Corrective maintenance of all smart transmitters and sensors.
* Operational & Maintenance Activities of High pressure-High temp.
* Attending meetings for progress related and problem resolutions.
* To perform a checklist of all the tasks executed with regards to commercial part of the contract.
* Scheduled maintenance, calibration of transmitters, overhauling of transmitters, controllers, final control elements, pressure switches, solenoid valves, level trolls, and remote operated valves.
* Well aware about configuration / calibration of SMART family transmitters using **HART /475** field calibrator.
* Operation & Maintenance of field instruments & final control elements maintenance of analyzers Installation and commissioning, troubleshooting & Calibration of Instruments.

B**ASIC ACADEMIC CREDENTIALS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Board/University** | **Passing Year**  | **Percentage** |
| Bsc ( physics ) | NORTH MHARASHTRA UNIVERSITY JALGAON | 2018  |  62%  |
|  HSC |  NASHIK BOARD |   2013   |  60%  |
|   SSC |  NASHIK. BOARD |  2011 |  74% |

**INTERPERSONAL SKILL**

* + Ability to rapidly build relationship and set up trust.
	+ Confident and Determined.
	+ Ability to cope up with different situations.
	+ Always try to give 100% in every situation

**PERSONAL DETAILS**

* **Father’s Name :- GAVIT PRABHU**
* **Permanent Address :- At Bodharipada Post Pankheda Tal Sakri Dist Dhule 424306**
* **Date of Birth :- 4**th Oct 1994
* **Language Known :-** English, Hindi, Marathi
* **Marital Status :-** Unmarried
* **Nationality/Religion :-** Indian
* **Interest & Hobbies :- Listening music ,Reading.**

**DECLARATION**

I do hereby declare that the above information is true to the best of my knowledge**.**

**Date:- GAVIT ANITA**

 **(Signature)**