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| **ANAS** **ANAS.302871@2freemail.com** |
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**Objective:**

 To get a challenging career in corporate sector, and Implement my ideas and thoughts for the Success and growth of the organization and to achieve organizational goals and to grow to higher level position.

**Professional Experience:**

 As a young and ambitious professional chemical engineer with almost 2 year Gas field experience in Operation side.

**Strengths:**

* Team Leader with leadership skills
* Positive Attitude & Clarity in thoughts
* Good communication
* Planning, Organizing
* Business Process Improvements

### Academic Qualification:

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| **Course** | **Major** | **Name of the College** | **Year of Completion** |
| **B.Tech** | Chemical Engineering | TKM College of engineering, Kollam. | 2014 |
| **Plus Two** | Science | JDT Islam HSS, Kozhikode. | 2009 |
| **SSLC** | General | Markaz English Medium School, Karanthur. | 2007 |

**Job Responsibilities:**

**Prumatech Services Private Limited.**

Worked as **Process field operator** for their client M/s Gujarat State Petroleum Corporation, Onshore Gas Terminal, Kakinada from August 2014 to June 2016

***Units handled:***

* Gas Sweetening Unit
* Amine(MDEA) Regeneration Unit
* Gas Dehydration Unit
* Glycol(TEG) Regeneration Unit
* Condensate Stabilization Unit.
* Sulfur Recovery Unit -Catsol Process( Commissioning Stage)
* Dew point Depression Unit(commissioning stage)

***Responsibilities:***

* To execute the production in the shifts through the various stages of manufacturing as per

the production plan in a manner so as to ensure compliance to quality, safety & regulatory requirements

* Actively Monitoring critical parameters in plant
* Controlling all operating parameters for smooth running of the plant in the shifts.
* Maintaining logbook and Preparation of the daily report and reporting it to Shift in Charge.
* Running the plant as per written SOP.
* Compliance with company EHS policy in all aspects of plant operations during the shifts.
* Safety of man and machine and housekeeping of the plant.
* Avoiding any abnormality in the plant by frequent checks.
* Ensuring strict adherence to permit system.

# Equipment’s Familiar:

* Absorbers, Regenerators
* Heat exchangers, Coolers & Reboiler.
* coolers, Valves & Relief valves
* Pumps (Single & Multi–stage, Centrifugal & Reciprocating )

# Training Programs:

* Attended Fire and Safety class.
* Attended H2S Awareness training
* Safety Valves & Safety Devices.
* Job Safety Analysis & Risk Assessment etc.
* Usage of all types of fire extinguishers and respiratory equipment’s.
* Fire Hydrant system.

# Permit Systems:

* Cold work permits for servicing department.
* Hot work permit
* Work at height permit
* Hazardous work permit.
* Excavation permit & Confined space entry permit.

### Computer Cognizance:

Operating System : Windows 8, Windows 7, Windows XP

 Package : MS Office Suite

**VISA STATUS :** Visit visa (expires on 20th October 2016)

### Declaration:

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