**CURRICULUM VITAE**

**PIPE FABRICATOR**

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| Name :- **HANIF YUSUF MANSOOR** Address:- At& Post: Vankaner (Kotmora Street)  Tal; Bardoli, Dist: Surat Gujarat-394620, (India)Cell No: - **+91-8347542648** **(INDIA)**Email : **- hanif2954@gmail.com** & Skype ID : hanif2954570 | **img464** |

**Passport Details : ECNR - CLEAR**

Passport No : **N6934336**

Place of Issue : Surat

Date of Issue : 19-02-2016

Valid up to : **18-02-2026**

**Educational Qualification**

* **H.S.C:-** Passed Gujarat State Higher Secondary Education Board, March 2002
* **I.T.I. :-** Passed as an **FITTER** Trade at **ITI-Surat** in July 2005

**Personal Profile**

**Name in Full :**  **Hanif Yusuf Mansoor**

**Birth Date :** 07-03-1984

**Palace of Birth :** Surat **Nationality:** Indian

**Languages known :** Hindi, English and Gujarati

**Marital Status :** Unmarried

**Objectives**

To obtain a position in an organization that provides an environment that utilizes my know ledge experience, capabilities and skills towards the development of the company and personal growth through learning process.

 **Experience Summery**

1. Previous Employer : Larsen & Toubro Limited Hazira, Surat

Position : Pipe Fabricator

Period : 27-09-2005 to 26-09-2006

 2. Previous Employer : Lamprell Energy L.L.C. **DUBAI, U.A.E**

Position : Pipe Fabricator

Period : 12-12-2007 to 14-05-2015

 3. Previous Employer : Gas Arabian Services( SAFCO2month shut down job)

**Work Site :** Saudi Arabian Fertilizer Company

Position : Pipe Fabricator

 Period : 25- 9-2015 to 6-11-2015

 4. Previous Employer : Inma Steel Fabricators Co.Ltd Saudi ( shut down job) Position : Pipe Fabricator

 Period : 29-4-2017 to 17-7-2017

5. Previous Employer : AYTB Co.Ltd Saudi Arabia ( shut down job)

**Work Site** **: SATROP (Saudi Aramco Total Refining and Petrochemical)**

Position : Pipe Fabricator

 Period : 27-12-2017 to 09-04-2018

 **Fire and Safety Courses :**

I have experience and also got training about how to face against various types of fire occurred in unit detect during start up, in studded state plat and shutdown to avoid fire and maintain safety. I have good knowledge and experience with the following system

1. Fire And Gas Detector System
2. Escape Routing
3. Deluge Water System
4. Fire Water Header, Monitors And Hydrants
5. Hose Reels
6. Fire Extinguisher
7. Safety Equipment Lay Out
8. Identifying Hazards
9. Safety Shower And Eye Wash
10. Personnel Protective Equipment
11. Work Permit System
12. Rick Assessments System

**Nature Of Jobs Carried Out (In Detail) Since Initial Employment**

* Fabrication, erection, alignment of all types piping work
* Gas cutting, Grinding, Bending, Beveling, Threading of all pipe related work.
* Ability to fabrication erection as per plant and isometric drawing those read and under standing all P& ID Drawing
* Working with all types structure out Fabrication Fitting like Tank, vassals, filter
* Ability to making hand grill ladder, walkway, piping shoos support
* Remove reinstalled of all types valve
* All types structure out work like hole marking and square marking plate cutting
* Preparing of Hydro testing and commissioning.
* Using Gas cutter, Grinder, hydraulic pipe and Bender, level glass, tube cutter, impact machine
* General shift duties in running plant routine maintenance, trouble shooting and call out duties and shutdown activities as bellows:
* **Heat Exchanger** (head, shell cover, gasket, tube sheet, tube bundle, baffle)

 (Shell Test, Tube Test, Reverse Test, Cleaning)

* **Column** (cleaning and reinstalled of demister pad, glitch, bubble cap, tray, caroused tray)

 (Changing, Removal & Reinstalled Gasket, Flange, Packing)

* **Heater** Blind-Inspection of Convention Tubes-Cleaning Process Hydro Testing-Inspection
* **Cooler**: blind isolation – installation of the parts with bundle – cleaning process shell tube – final test.
* **Strainer** : Isolation – Cleaning – Installation Inspection
* **Reactor**: blind inspection of catalytic cleaning process inspection cleaning of gas filter

(Demister pad)

* **Fin- Fan:** Blind-Cleaning Process of Fin-Fan Tubes Replacement Of Hydro Testing.
* **Valve:** all kind of removal and re-installed valve
* **Safety Procedure:** precaution to be taken while carrying main testing / commissioning of mechanical equipments safety clearances permit to work. Familiar with all kind of permit like hot work, cold work, confined space, vehicles, excavation etc…..

**Declaration**

I hereby declare that all the above furnished details are true and correct the best of my knowledge and belief. I shall submit all relevant certification I original passport at the time of interview.

Thanking you, yours truly

 Mr. **Hanif Yusuf Mansoor**