

201 Creado Apartments,
Juhu Church Raod,
Juhu, Mumbai- 400049 India
P : +91 8898080904
E : hr6@falconmsl.com
W : www.falconjobs.net

FALCON ID # 21870

Oilfield Services / Senior Process /process Engineer

Residential Country : India Nationality : India
Resume Title : Process Engineer Notice Period : 30 Days

EDUCATION

Qualification	Institute / College /university	Year	Country
B E / B Tech	South Gujarat University	2002	India

CAREER SUMMARY

Position	Employer	Country	From Month/ Year	To Month/ Year
Process Engineer	Reputed Company	India	01/2009	05/2015
Lead Process Engineer	Uhde India Limited.	India	04/2007	11/2008
Process Engineer	Micro Inks Ltd	India	01/2006	03/2007
Process Engineer	Vapi Products Industries Pvt Ltd.	India	06/2002	12/2005

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION

Name Of The Course	Course Date	Valid Upto	Name Of Organisation
--------------------	-------------	------------	----------------------

Current Salary (Monthly In Usd): Not Mention Expected Salary (Monthly In Usd): Not Mention

Additional Skills :

KEY EXPERIENCE

- Prepared heat and mass balance by simulation software (HYSIS , ASPEN ,PRO II)
- Generated and Updated PFD and P&ID's including Equipment Datasheet.
- Line Sizing & Pump Hydraulic Calculation
- Designed of Shell & Tube heat exchangers in HTRI
- Designed Safety Valve and Flare system as per API standard((API 2000, API520, API521,API526)
- PSV inlet and outlet line sizing.
- HAZOP study.
- Preparation of Equipment List, Utility Summary etc.
- Checked piping lay out and Plant Lay-out on PDS Software including Isometric checking with Process P&IDs.
- Prepared Design Basis, Concept notes.
- Preparation of Instrument Process Datasheets like Pressure Transmitters, PSV, Restriction orifice, Flame Arrestors etc.
- Handling Vendor Packages and Vendor Drgs. Like Refrigeration, Boiler, Chiller, Effluent treatment Plant, Extruder, DTA, Spin dryer Package, Heat Exchanger fabrication drg etc.)

Additional Information :

Summary

Process Engineering with 8.0 years of Experience in Oil & Gas, Refinery and Petrochemical Industry.

Computer Skills

1. Operating Systems & Applications: - Windows XP/2000/98, Microsoft Office.
2. Familiarity to Packages: - HYSIS ,ASPEN PLUS,PRO II, HTRI (Heat Exchanger- Suit), PHA Works (Hazop Study Software), ASPEN Flare net,