201 Creado Apartments, Juhu Church Raod, Juhu, Mumbai- 400049 India

P: +91 8898080904 E: hr6@falconmsl.com W: www.falconjobs.net

FALCON ID # 32971

Oilfield Services / Hvac Supervisor

Residential Country: India Nationality:

Resume Title: Hvac Notice Period: 40 Days

EDUCATION					
Qualification	Institute / College /university	Year	Country		
Diploma		0000	India		

CAREER SUMMARY						
Position	Employer	Country	From Month/ Year	To Month/ Year		
Hvac	Reputed Client	India	01/2011	10/2015		
Hvac	Hvac Absotherm Facility Management		12/2007	12/2010		

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:

OBJECTIVES:

To further develop my career in a professional organization where I can maintain a challenging position. I want to apply my strength of creativity, initiative & experience to my role so that I can benefit from my employment and the employer can benefit from my achievements.

PERSONEL PROFILE:

Hard working and dedicated

WORK EXPERIENCE:

As a Self Employed (Jan 2011 – Till date)

The company

UNITEC SOLUTIONS CO. (An Air-conditioning company which is service provider of reputed companies Like VOLTAS LTD, YORK, BLUE STAR etc.)

As a self employee, running company as an individual, taking contract of design, calculation, fabrication and erection of air-conditioning duct and insulation. And also manufacturer of Grills, Diffusers, Dampers and VCD etc.

As a Team Leader (Dec 2007 – Dec 2010)

The company

ABSOTHERM FACILITY MANAGEMENT (one of the reputed company in the field of facility management services in India.)

As a Team Leader at world trade centre site was involved in handling air-conditioning and

Fire fighting system, maintenance of chiller plant, AHU, quoting for new jobs (including piping, Ducting, installation of A/c unit etc.)Routine checkup of smoke detector, fire alarm system, fire panel board etc.allocation jobs to all technicians for their day to day task. Conduct safety meeting among technicians on every weekend, submitting monthly billings, daily and monthly service report to the office.

As a Service Coordinator (July 2005 – Aug 2006)

The company

UNIVERSAL VOLTAS AIRCONDITION CO. (one of the reputed company in Abu Dhabi. U.A.E for

the maintenance of Air-conditioning and refrigeration.)

As a service coordinator in the Head Quarter was involved in coordinating all service

department work related to technician allocation for the job, arranging for the transport, coordinating with the suppliers for the purchase of various goods as per the requirements in the sites. Providing technical information to the technician if they fail to start the machine on site.

As an Air condition Technician (July 1998 – July 2005)

The company

UNIVERSAL VOLTAS AIRCONDITION CO. (one of the reputed company in Abu Dhabi. U.A.E for the maintenance of Air-conditioning and refrigeration.)

Responsibilities

As an Air condition technician was involved in field maintenance at various sites like Head Quarters, Computer Suites & Accommodation building of Zadco Development Co, And also various commercial residence of Zadco villas & building in Abu Dhabi. job involved was for preventing and breakdown maintenance of central equipments including chillers of various types, flotronic and centrifugal makes like Carrier, York, Fedders, Trane etc. Routine service of indoor equipments, trouble shooting & overhauling of compressors.

As an Air condition Technician (May 1997 – June 1998)

The company

CARRIER INTERNATIONAL AIRCONDITION CO.

Responsibilities

Job involved in field maintenance at various sites regarding the technical works related to all the equipments of the AC and Refrigeration mechanism.

As a Trainee Air condition Technician (April 1994 – April 1997)

The company

VOLTAS LIMITED BOMBAY. (INDIA)

Responsibilities

As a Trainee Technician gained experience in all aspects of maintenance of central AC plant, Package units, split units, overhauling of compressors of different capacities.

Additional Information: