**Balwant**

[Balwant.250442@2freemail.com](mailto:Balwant.250442@2freemail.com)

Professional Summary I possess 8.years of experience in the HVAC Technician field, offering valuable leadership and customer relationship-building skills. Strong organizational and effective problem solving, abilities applied to achieve desired goals, objectives and results. Proven success installing Duct and fabrication Sheet metal, P3 Duct Board, Fiber glass, repairing, and coordinating HVAC repairs in a team environment. Proficient in safe work practices. Able to read blue print and HVAC diagram .

Core Qualification

Multi task abilities Strong Work Ethic Multi Lingual Effective problem solving Customer satisfaction Creative problem solving Inventory control experience Team player Extremely organized Safety conscious File/records maintenance Quick learner

Experience NASA subcontractor for Fluor Intercontinental April 2011 to July 2012 LOGCAP lV

Ecolog / Fluor intercontinental in Afghanistan July 2012 to sept.2014 LOGCAP IV HVAC Technician

LOGCAP lV July 2012 to September 2014 Assist with installation,serviced and repair environment control and others refrigerant equipment, utilizing Knowledge of air conditioner theory,electrical,pipefitting and structural layout. Assisting also in diagnosing equipment, mounting motor and compressor on condenser unit on stands platform or flat roof,using variety of hand tool, following sketches,blueprint,engineering drawing. Installing duct work utilizing sheet metal tool and welding equipment. Disconect electrical part like motor and compressor contactors low voltage transformer relay and PC board. Also performing preventive maintenance on any type of ac unit, Chigo split type,window any kind unit, Carrier Package unit, keko USA military type of equipment FDECU units,Alaska 5 tones, Hunters F100 Commercial type Unit install and repair and Duct fabrication and install ,VAV install and Hood Install .

1. Reviewed STA and JSA daily, Participate, trained and insured proper use of MS20 Safety Program

2. Completed service requests, new installation and Preventive Maintenance schedules. Using various hand tools for diagnosing and repair work. Completing and filing required paper work.

3. Vacuum and recover refrigerant to EPA Standards, completing required paper work. 4. Manage and interpreted onsite training to coworkers for daily work activities. Delegate work assignments according to the areas need. 5. Assist other departments with work assignments in a team environment.

KBR Subcontractor KULAK CONT. IRAQ LOGCAP III September 2008 to August 2010 HVAC Technician

1. Provided onsite training for safe work procedures, making sure Proper PPE was being worn. Safety Captain. 2. Complete service request on A/C units, replace capacitors, control boards, fan motors and thermostats when needed. 3. Charge A/C units to operational specifications.

4. Vacuum and recover refrigerant to EPA Standards, completing required paper work. 5. Received 5 certificates of appreciation from KBR,1 certificates of appreciation from military for technical Support as a HVAC Technician

L G Franchise Insulation October 2005 to April 2008 HVAC Mechanic India 1 Apprenticed as a HVAC Technician, trouble shooting and repairing A/C Units.

2.Useing hand tools and electrical testing equipment to diagnose repairs.

3.Brazing and pressure testing sealed systems for leaks.

4.Charging units with refrigerant to operational standards for optimum efficiency.

5.Recover and or vacuum refrigerant from A/C system to EPA standards.

Education

Completed 2 year college from Madan Mohan Malviya Degree College BhatPar Rani Deoria Utter Pradesh

Completed 2 year Diploma at I T I from Varansi for Refrigeration

Received EPA Universal Technician Certificate from Mainstream Engineering