***DIXERIANO***

*dixeriano-392300@2freemail.com*

**PERSONAL PROFILE**

Birthdate  : Oct. 15, 1979

 Birthplace  : Cebu, Philippines

Weight            : 66 kg.

 Height             : 5’ 6”

 Dialect spoken : English & Filipino

 Citizen             : Philippines

**EDUCATION**

**.College graduate in computer related course, a 4 year course at Asian College of Technology, Cebu Philippines Year 1996-2000.**

**TECHNICAL-VOCATIONAL TRAINING COURSES ACQUIRED**

***Department of  Manpower Development. & Placement Training School***

   General Electricity, Jan. 22- April 4, 2002

Refrigeration and Air-conditioning, Sept. 11- Dec. 8, 2006

 Basic Electronics Course, June 18 to Dec. 06, 2007

**TECHNICAL COURSE TRAINING HISTORY**

1 .On-job-trainee in electrical works at JKLM contractors from May 21, 2002 up to August 2, 2002.

2.   On-job-Trainee in Air conditioning works at MAXIMAX SYSTEMS INC. from Feb. 5, 2007 to Sept. 8, 2007.

 3.   Completed 650 hrs. On-job-trainee work at MECHAIRE ENGINEERING from Sept 11,       2007. – Feb. 16, 2008.

**EMPLOYMENT HISTORY**

**Position                     Date                                                  Company**

**Image Scanner June 2000-June 2001 Innodata Inc. - Cebu, Philippines**

**Innodata** is a global services and technology solutions compan **Scanning / edit digital image using Photoshop software and use for E-publish system.**

**Office Staff Feb. 7, 2005-June 17, 2006 Crafters of Cebu – Mandaue city, Philippines**

 ***Crafters of Cebu*is a furniture exports Manufacturing Company.**

**In-charge of Inventory task of raw materials such as Paints, wood and all raw materials needed for manufacturing of furniture.**

**Service Maintenance         Feb. 18, 2008 – Nov. 15, 2011        Mechaire Engineering Inc. Phils.**

**HVAC TECHNICIAN Nov. 2011 – Feb. 2014SAUDI AIRCON Dammam , Saudi Arabia.**

Assigned at Chiller Plant of **King Fahd University of Petroleum and Minerals in Dharan, Saudi Arabia**

**Duties and responsibilities:**

 .Monitor pressure gauges, temperature and adjust control to maintain specified condition of Chiller machine.

 Chiller machine monitoring (Trane chiller , Carrier Centrifugal chiller and Thermax Absorption chiller)

 .Record water temperature and pressure reading of Centrifugal and Absorption.

 .Assists performing maintenance on HVAC equipment such as pump, cooling tower cleaning, and valve done.

 .Perform action to minor problem and inform supervisor of malfunction as necessary.

**HVAC TECHNICIAN** May 2014-June 2019***REMAL ASSAWAHEL MAINTENANCE & CO. Riyadh, K. S.A***

***Assigned in:***

**MOBILY TELECOMMUNICATION COMPANYCentral Office, Riyadh KSA Date: May 2014 – June 2017**

**Duties and Responsibilities**

**.Performs troubleshooting and repair of Split type AIR-conditioning equipment such as (1 ton to 20 Split airconditioning- Trane York and LG), centrifugal exhaust fan / Fan motors**

 **Performs preventive maintenance of HVAc equipment weekly/quarterly .**

**Maintain records of HVAC equipment repaired/preventive maintenance.**

**Coordinates ongoing Preventive maintenance to Supervisor.**

**Response to A.C complain from end user as being called by maintenance helpdesk.**

**Diagnose and perform repair on either mechanical or electrical problem.**

 **Replace scroll compressor, rotary compressor and reciprocating compressor**

**Maintain daily working logbook.**

**Perform duct Air balancing and correcting noise inside office.**

**Response to task assigned by Hvac supervisor.**

**Monitor and control temperature on Air-conditioning equipment based on standard temperature as given by Maintenance Department.**

**Perform daily routine inspection and record the conditions of Hvac equipment.**

**Install split additional a/c lg ceiling cassette 2 toner.**

**Conduct weekly checklist test on Mitsubishi building generator**

**Response to emergency rescue to a Staff that trap in Elevator machine.**

TAWUNIYA INSURANCE COMPANY Riyadh, KSA Date: June 2017- June 2019

**Duties and Responsibilities:**

**Maintain daily working checklist hvac unit.**

**Response to task called by end user through BMS operator.**

**Perform Preventive maintenance( fcu water coil ceiling ducted TRANE unit, cleaning air filter, , pipe strainer& pipe coil without supervision from Engineer.**

**.minor troubleshooting on bacnet panel connection on FCU**

**. Rebearing of fcu fan motor / replacing burn-out motor.**

**Changing bad actuator valve 3way/2way on 1 ton to 3 ton fcu water coil unit.**

**Regreasing pillow block bearing and cleaning blower wheel of 5HP rooftop exhaust fan& changing fan belt.**

Perform Preventive maintenance on Building basement fresh air and exhaust fan, Air Handling unit water coil.

 Pull out 25 HP chilled water pump motor for rebearing.

Troubleshooting on Package type carrier / Split AC R22 and R410 units on other outlet installed.

Changing bad reversing valve and metering device (piston type, capillary tube and txv).

 Response a service call from outlet office regarding Air-conditioning unit problems.

 Install 5 toner trane split a/c inside elevator room .

**Response to emergency rescue to a Staff that trap in Elevator machine.**

***Working on other areas such as:***

 Assist on installing/replacing building office electrical lights as per advice from Building facility Dept.

 Assist on installing Workstation office furniture.

 Assigned on emergency Response to staff that trappedinside elevator.

**Qualificcations**

Flexible

Willing to be trained for new task

Maintain Positive working relationship with others

 Follow safety rules

Skills

. Able to troubleshoot and corrective maintenance on Air-conditioning system window , Split and package type.(reprocess ,flushing and vacuuming system).

.Replacing on Rotary, scroll and Piston Type Compressor

.some kitchen appliance repair.

.Repair 3phase centrifugal fan motor ,ac motor & toilet / roof top exhaust fan.

.Perform motor control troubleshooting.

. Has a know how in using Recovery machine, Arc welding & OXY/ace welding.

. Knowledge Handling safety refrigerant HFC and HCFC (R134a ,r22, 410a, 407c and R32) and HC (r600a).

. Familiar on chilled water pumping scheme.

-Perform lighting electrical and basic electronic works.

. Lockout/tag out procedure in performing repair .

Computer literate. Has basic knowledge on Microsoft word, acess, exceL and ,powerpoint

Seminar attended with certificates

Safety Hand Tools

.Risk Assessment and Management