

**JERICK**

Jerick.380287@2freemail.com

**OBJECTIVE**

To be able to adapt on a fast changing world of business by my willingness to take challenges, willingness to learn, and ability to work well with people.

**KEY SKILLS & COMPETENCIES**

* Degree holder: Bachelor of Science in Electronics Communication Engineer Graduate
* Excellent ability to test and troubleshoot/repair electronic equipment, read schematics diagram and maintenance manuals, as well as learns new technology.
* Excellent in understanding of audio and video systems, installation, operation and maintenance.
* Proficient on MS Vision and MS Office for technical document and presentation.
* Effective in multitasking and working under pressure to accomplish overall project.
* Professional, Trustworthy and work well in groups
* Good in communication skills

**WORK EXPERIENCE**

**Audio and Video System Engineer**

MMTCI Broadcasting Group

Manila Metro turf Club Inc. Malvar, Batangas

Philippines

2013- March 2018

RESPONSIBILITIES

* This job is responsible for the repair and adjustment of audio/video equipment and system in the studio and field.
* Excellent ability to test and troubleshoot/repair electronic equipment, read schematics diagram and maintenance manuals, as well as learns new technology.
* Excellent in understanding of audio and video systems, installation, operation and maintenance.
* Set up camera in studio panel and all towers.
* Studio Panel Cameraman
* Check the quality of signal live coverage, audio and video also the all cameras.
* Assign the crew of here respective area.
* Monitor Live Coverage Racing Horse
* Cctv camera Installation and cabling wire audio, video
* Purchased and requesting all supply or equipment in our company.
* Proficient on Ms Vision and MS office for technical document and presentation
* Oversee the overall professional management of the employees under my area
* Responsibility and Attended meetings and discussions at company
* Performed other related tasks that assigned from time to time.

**Maintenance Technician and System Engineer**

RPN 9, Radio Philippine Network Inc Network Television

2002 – 2012

Quezon City, Philippines

RESPONSIBILITIES

* Working with windows operating systems, automation and networking applications.
* Able to work in team, communicative and reliable.
* Skilled on electronics troubleshooting and repair.
* Can analyze and read schematic diagram.
* Proficient on MS Vision and MS Office for technical document and presentation
* Conduct research and development for system upgrading.
* Conduct technical training for system set-up and troubleshooting
* Maintained proper maintenance of all broadcasting equipment, parts and supplies
* Installation, repair and maintenance of Transmitters and Towers
* Setting up of sound stages and equipment for outdoor broadcast
* Maintained 24hrs Operation of Radio Broadcast (Manila and Provincial Station)
* Troubleshooting and Repair of Broadcast Equipment (AM and FM Transmitter),
* Satellite Uplink and Downlink, Studio Console, POTS, STL units.
* Prepare Engineering Reports for Operations Meeting
* Prepare frequency and technical studies in evaluating new proposed stations.
* Monitor the signal and quality of transmission.
* Represents the company to all technical meetings, seminars, and conventions of all broadcast organizations in the Philippines.
* Effective at multitasking and working under pressure to accomplish overall project.
* A quick study, adapt easily to new nature of workloads and working environment.

**Technical Operation Control System**

OBVAN System Engineer

GMA-7 Talent 2000-2001

Quezon City, Philippines

RESPONSIBILITIES

* This job is responsible for the repair and adjustment of audio/video equipment and system in the studio and provincial stations.
* Excellent ability to test and troubleshoot/repair electronic equipment, read schematics diagram and maintenance manuals, as well as learns new technology.
* Excellent in understanding of audio and video systems, installation, operation and maintenance.
* Maintained 24hrs Operation of Radio Broadcast (Manila and Provincial Station)
* Troubleshooting and Repair of Broadcast Equipment
* Satellite Uplink and Downlink, Studio Console, POTS, STL units
* Prepare Engineering Reports for Operations Meeting
* Conduct Research and Development for Engineering and Company Purposes
* Performs Task for Design, Fabrication, Planning and Implementation in relation to Engineering Broadcast operation.
* Ob van setup live coverage news at field and fixed setup to any location in metro manila or in provincial.

**Hotel Waiter/Staff**

1999- 2000

Consuelo Hotel and Restaurant

Lingayen, Pangasinan Philippine

**AFFILIATION**

**PRESIDENT**

Matalava Center Youth Organization, Lingayen Pangasinan

**COORDINATOR**

Archdiocese Basic Ecclesial Community, Lingayen,Pangasinan

**SILVER MEDAL**

AM/FM – Electronics silver medalist by region1 Pangasianan School of Arts and Trade Lingayen, Pangasinan Philippines

**RPN-9 Cooperative association**, Board Member.

**ATTENDED SEMINARS and PREPARATIONS**

CABLE TV-USATV- Fiber Optics Installation Motor Measurements System Control

SKYCABLE TV -System Operating and Control System

SBETP – Society of Broadcasting Engineers and Technicians of the Philippines, April 29, 2011 Panasonic P2 Camera – Manila Hotel December 18, 2012.

**PERSONAL PROFILE**

**Height**

**Weight**

**Date of Birth**

**Marital Status**

**Birthplace**

**Language**

5’6

60 kg.

October 8, 1974

Single

Puerto Princesa City, Palawan Philippines

English and Tagalog

**EDUCATIONAL BACKGROUND**

**COLLEGE**

Bachelor of Science in Electronics Communication Engineer - BSECE Lyceum Northwestern University, 1994-1999 Dagupan City, Philippines

**VOCATIONAL COURSE**

Electronics Technology- ET

Pangasinan School of Arts and Trade, 1992-1994

Lingayen, Pangasinan Philippines

I hereby certify that the above information given are true and correct to the best of my knowledge.

 Jerick

**Applicant**

\