**KEVIN**



**ELECTRONIC & COMMUNICATIONS ENGINEER**

**ECE PRC Licensed**

**ECE Technician PRC Licensed**

## E-mailAddress:

[Kevin-393877@2freemail.com](mailto:Kevin-393877@2freemail.com)

**CAREEROBJECTIVE** : ***ELECTRONICS COMMUNICATIONS ENGINEER***

To work effectively and efficiently and grow professionally in a prestigious organization in the field of electronics engineering and contribute thru my knowledge and hardwork in accomplishment of organizations goals.

**ACADEMIC QUALIFICATIONS**:

License Electronic and Communications Engineer and ECE Technician with technical skills in hardware trouble shooting in signaling and telecommunications equipment, and with basic knowledge in Cisco Packet Tracer, Matlab, Multisim, familiar with Visual Basic and C++

**STRENGTHS**:Highlyfocused,veryconsistent,aggressiveandpersistent.Canworkindependentlywith little supervision, highlydependableandlearnsquickly.

# WORK EXPERIENCE:

November 7, 2017 – April 30, 2019

MRT 3 Maintenance Provider Signaling Technician

North Avenue, Quezon city

Philippines

October 21, 2016 – November 6, 2017

MRT 3 Maintenance Provider Signaling Technician

North Avenue, Quezon city

Philippines

March – May 2014

Malolos, BulacanInternship

Philippines

# EDUCATIONALATTAINMENT:

Bachelor of Science in Electronics and Communications Engineering, April2015

Bulacan State University, Malolos, Bulacan

# GOVERNMENTEXAMINATIONSANDELIGIBILITY:

Licensed Electronics Engineer: PRC license # 0063298

Licensed Electronics Technician: PRC License # 0007945

# MEMBER OF PROFESSIONAL ORGANIZATIONS:

**Institute of Electronics & Communications Engineers of the Philippines**

Bulacan State University, Student Chapter

**Institute of Electronics & Communications Engineer of the Philippines**

Expanded Metro Manila Student Chapter

# SPECIALTRAINING&SKILLS:

* Hardware Troubleshooting in Signalling and Communications equipment
* MS Office (Word, PowerPoint, Excel)
* Basic knowledge in Cisco Packet Tracer, Matlab, Multisim • Familiarity with Visual Basic and C++

# SEMINARS/TRAININGSATTENDED:

**CCNA Hands-on/Bootcamp, October 10 – 14, 2016**

TOP Proffesional Review Solutions, Inc.