

**EDUCATION**

**TERTIARY**:

**BACHELOR** **OF** **SCIENCE** **IN**

**ELECTRONICS ENGINEERING**

**Baliuag University**

Gil Carlos St., Baliuag, Bulacan June 8, 2009 – April 5, 2014

**SKILLS**

* Knowledgeable in electronic circuit design.
* Basic Knowledge in using devices and equipment’s such as, EXPO &

Anritsu used for data testing.

* Basic Knowledge in using Expo Fiber Tracer.
* Basic Knowledge in using OTDR.
* Basic knowledge with AUTOCAD 2D and 3D.
* Basic knowledge in C++ programming.
* Profound communication skills both verbally and written.
* Proficient in Microsoft Word, Microsoft Excel and Microsoft PowerPoint.
* Able to adapt with the working environment.

**PERSONAL DATA**

**Citizenship:** Filipino

**Date of Birth:** November 26, 1993

**Place of Birth :** Malolos, Bulacan

|  |  |
| --- | --- |
| **Age:** | 23 yrs old |
| **Gender:** | Male |
| **Civil Status:** | Single |
| **Height:** | 177 cm |
| **Weight:** | 56 kgs |
| **Religion:** | Catholic |

**Language Spoken:** English &

Tagalog

**Hobbies and Interests:** Reading,

Music, Playing Basketball, Playing

Online Games.

**Paul** **Paul.335910@2freemail.com**

**BACHELOR OF SCIENCE IN ELECTRONICS ENGINEERING**

**CAREER OBJECTIVES**

**Seeking a job where I can develop my full potential, expertise and knowledge in Electronics and Communication, with the opportunity for growth and advancement and prove to be a valuable asset to the organization.**

**ON THE JOB TRAINING**

**PHILIPPINE LONG DISTANCE TELEPHONE COMPANY (PLDT Co.) Sampaloc Manila Customer Service Operation Zone, April - May 2013**

**ASSOCIATE ENGINEER**

* Assigned for connecting and moving the right port for every mistaken port being repaired.
* Assisted in receiving calls from repairmen outside the zone by giving necessary data.
* Made necessary tests for telephone lines that are defectives.
* Encode various data like telephone numbers, their corresponding ports and cabinet numbers.
* Assigned to terminate defective ports and reconnect new ones

**WORK EXPERIENCE**

**SMART COMMUNICATIONS INC.**

**METRO MANILA Transmission Maintenance Center (MMTMC),**

**March 2015 - November 2016**

**PROJECT ENGINEER**

* Assigned for the project called Project Turbo & Project UNO.
* Responsible for testing and implementing of new work order for 3G Rollout, Expansion, Rehoming etc.
* Also been exposed on isolating trouble or outages regarding transmissions links that are reported down or defective.
* Assisted in Isolation of transmission equipment’s that is reported having problem such as, LOS (Loss of Signal), Low RSL (Received Signal Level).
* Assigned in Re-routing and Migration of down & old transmission link.
* Handling of BSC & RNC mostly on physical aspect.

|  |  |  |
| --- | --- | --- |
| **SEMINARS ATTENDED** |  |  |
| **Digital Signal Processing** | **Microelectronics** | **Engineering Design Proposal** |
| October 12, 2014 | February 01, 2011 | February 12, 2010 |
| Baliuag University | Baliuag University | Baliuag University |
|  |  |  |
| **AFFILIATIONS** |  |  |

**Institute Of Electronics Engineers Of The Philippines – Manila Student Chapter (IECEP - MSC)**

 Associate Member June 2013 – March 2014

**ACHIEVEMENTS**

* **LICENSED ELECTRONICS TECHNICIAN**

SEPTEMBER 29, 2014

***I hereby certify that the above information is true and correct to the best of my knowledge and belief.***

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**