

Jhunor Mark L. Diaz

Postal: 1404 Villa Tech San Agustin St. Palatiw Pasig City

E-mail Address: jhunormark.diaz@gmail.com

Mobile: +639569760005 / +659190848446



Objective: To work in an environment where I can share and expand my electronics and communications background, willingness to share my knowledge and would require my best efforts in the discharge of my duties and responsibilities.

Experience:

- Ericsson Philippines Inc

Position: Implementation Coordinator

Smart – Ericsson Rollout

October 05, 2020 – Present

Duties and Responsibilities

Monitor all Teams on the field

Plan for the deployment

Monitor the KPI per Team

Documentation

- Nwave Technologies Philippines Inc

Position: Implementation Project Manager

Smart-Huawei NCR Paws 2 Swap and Globe Wireless Project

March 2018 – September 2020

Duties and Responsibilities

- Create Pre-Cal for Project
- Assess and Evaluate incoming Project
- Make sure to finish the Project on a given date
- Evaluate Revenue and Cost

Position: Project Coordinator

Nokia Clean Up

November 6, 2017 - March 2018

Duties and Responsibilities

- Coordinate with the schedule

- Plan for the deployment
- Set Meeting with the team
- Documentation

- **Etsi Technologies Inc.**

Position: Team Leader / Tower Technician
October 2015 - July 2017

Duties and Responsibilities

- Coordinator / Team Lead for Globe-Alcatel LTE (4G) roll out Visayas area October 2015-May 2016
- Coordinator / Team Lead for Smart-Nokia (Refarm) roll out Manila area May 2016- July 2017
- Integrate and Commission of equipment
- Troubleshooting of BTS equipment
- Functionality testing
- Rectification

MetroTelworks Inc.

Position: Drive Test Engineer / RF Engineer October 2011 - October 2015

Duties and Responsibilities

Coordinator / Team lead

Drive

- Coordinator / Team Lead for Smart-NSN 2G/3G 150-150 Roll out project
- Testing Smart Telecom Co-location from Suncellular 2G/3G
- Generating of Drive Test route using Map Info

Optimization Engineer

- Performing antenna physical modifications of Sun Cellular's 3G sites to provide the best coverage that a site can give with reference to RF Parameters, DT KPIs as well as OSS KPIs
- Verifying antenna modifications of Sun Cellular's 3G sites through drive testing using GENEX Probe and analyzing using extracted OSS KPIs

DT Engineer

- Drive Testing Globe Telecoms Nemesis using TEMS Investigation
- Drive Testing Globe Telecoms' second carrier of 3G using TEMS Investigation
- Post processing and generating report using Actix
- Drive Testing Globe Telecoms 2G/3G Network in the area of Davao

- Walk Testing establishments wherein Globe Telecom's IBS exist using TEMS Pocket and TEMS Investigation
- Full SSV testing Globe Telecom Nemesis Project
- Drive Testing Smart Communications Inc. 2G Network in the area of Cebu
- Walk Testing establishments wherein Smart Communications Inc.'s IBS exist using TEMS Investigation
- Prepare needed files for Drive/Walk Test such as Route, Raster Image, Dump, Parameter Data Base for TEMS Investigation and Actix, and MIPT
- Rectifying Swap Sectors encountered
- Coordinating with the Implementation Team which is with the other company
- Analyzing abnormalities encountered by the team and recommend and escalating most probable causes to the higher level
- Monitoring abnormalities faced during DT like wrong definition of parameters such as CGI and checking of Adjacencies
- Post Processing Log Files for report generation and further analyzation of network problems
- Drive Testing SunCellular Network for Antenna Change-out (High Gain) Mindanao
- Drive Testing Smart Network Cellmax Antenna Change-out Palawan
- Bell Tell Testing using PC Tel scanner
- Drive Testing for Project-UNO Oriental Mindoro

ETSI Technologies Inc. / Telecoms Implementation

Position: Implementation Engineer / Field Operation Engineer / Tower Technician
November 2009 – January 2011

Duties and Responsibilities

Implementation Engineer

- Performing luB, FSMB, and F2 Upgrades for Globe Telecoms
- Identifying and troubleshooting alarms
- Installing 2G NSN Equipment (UltraSite and Flexi Edge) for Globe Telecoms ➤ Installing 3G NSN Equipment (Flexi WCDMA) for Globe Telecoms

Field Operation Engineer

- Identifying and troubleshooting NSN Flexi Bts alarms ➤ Preventive Maintenance of NSN Equipments

Education:

2003-2008: Holy Angel University

Bachelor of Science in Information Technology
City of Angeles, Pampanga Graduated
April 2008

1996-2000: Angeles City National Trade School

Graduated April 2000

1990-1996: Boy Scout Officer
Dr. Hermogenes F. Belen
Graduated April 1996

Seminars / Trainings / Events Attended:

Training on Heights	(InSafety)
MSAN	(ETSI Technologies Inc.)
Mobile Telephony	(Engr. Jimmy Nobleza – Globe Telecom)
Fiber Optic Technology	(Engr. Mark Melendrez – Smart Communications)
Sensor Technology	(Holy Angel Univ. / February 16, 2008)
Introduction to RFID Technology	(Holy Angel Univ. / February 16, 2008)
Programming Logic Circuit	(Holy Angel Univ. / October 2, 2007)
Certified Cabling Test Technician Asso.	(Holy Angel Univ. / January 13, 2007)

Skills:

Communications: Well-versed on the following softwares:

TEMS Investigation
TEMS Pocket
GENEX Probe 2.2 & 2.3
MapInfo

Actix Analyzer
Fieldtest (Netmon)
GENEX Assistant 2.2 & 2.3
Google Earth

Personal Data:

 Birthday: November 25, 1982
 Citizenship: Filipino
 Civil Status: Single
 Medical Condition: Good health
 Language: Filipino/English/Ilocano/Kapampangan

Character References:

Randy De los Reyes
Senior Project Manager – Nwave Technologies Philippines Inc
09178000680

Desire e Palma
HR Manager – Nwave Technologies Philippines Inc
09276227233

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