

MARK ANTHONY K. SALUD

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OBJECTIVE

To develop my career in a reputable company with integrity and with an opportunity for personal and professional development. And to apply what I learned in academic and experienced in life. Responsible to End to End Project.

PERSONAL INFORMATION

Single, Born on March 15, 1997 at Lucena City, Philippines, Filipino citizenship, Roman Catholic. Good command communications skills both in oral and written (English and Filipino). Able to learn quickly, demonstrate flexibility and persistence. Dependable, analytical and hardworking. Can work well both independently and as a team.

KNOWLEDGE & SKILLS

- Responsible in Securing site access.
- Responsible in Installation, Power tapping, Commissioning, Board/Software Upgrade, Integration, Pre-pat,
- FOC Laying and Patching, Grooming, Troubleshooting and Rectification.
- Responsible in Card Augmentation, Board Enabling/Port Augmentation MSAN.
- Responsible in Installation, Power tapping, Commissioning, Bypass Patching/Drop patching, fiber laying.
- Responsible in Installation of Huawei Rectifier ETP4890.
- Responsible in Monitoring for all sites handle.
- Responsible for maintaining and repairing distribution racks terminals and distribution cables.
- Perform troubleshoot on cabinet and communication system issues.
- Troubleshooting fiber optic cables low receive, high loss and no signal, using various equipment like OTDR, power meter, light source.
- Build equipment racks fitting out rectifiers and standby batteries.
- Battery Upgrade.
- Lay and connect uplink fiber optic cables.
- Alarm clearing.
- Troubleshooting issues of MTS , ACPDB, Rectifier Cabinet & Temporary power
- Monitoring of UPS & Rectifier equipment.
- Monitoring of AC/DC/ HVAC equipment
- Gensetting

TRAININGS AND SEMINARS

- **November 2017** PC Trouble Shooting
- **August 2016** Mobile Application Development using C/C++
- **March 2017** Renewable Energy
- **June 2016** Introduction to Network Instrumentation
- **August 2016**

EDUCATION

2014 – 2018

AMA University
Project 8, Quezon City
Bachelor of Science Major
in Computer Engineering

AFFILIATION

2017 – 2018

AMA Mathematic Society
Vice President

2014 – 2018

Institute of Computer Engineering of the
Philippines(ICpEP)

WORK EXPERIENCE AND TRINEE

COMMSEC INC.

Engineering Department
Technical Site Engineer/Report / SITE SURVEY
Years of service :January 2018 to July 23, 2023

*Huawei Philippines Technologies Inc.

Project:PLDT Fiberization Project

Position: Site Engineer

Scope of Work: End to end

- Site Survey.
- Commissioning & Testing.
- Installation of Huawei Equipment.
- Acceptance.
- ISDP QC/ QA

Years of service : May 2018 to July 2020

* AC Permanent Power

Project:DITO Telecom

Position: Site Engineer

- Site Survey for Temporary power.
- Site Survey for Application of Permanent power onsite.
- Troubleshooting of temporary power.

- Genseting support.
- TSSR sketch and drawing.
- Supervise sub-con for the installation of Temporary power & Permanent power
- ISDP QC /QA

Years of service :August 2020 to July. 2023

(CCSPS) China Communications Services Philippines Corporation industries.

Project:DITO Telecom n/ Data center

Position: OPERATION & MAINTENANCE ENGINEER / NETWORK OPERATION CENTER (NOC)

- DITO Core subcontractor Monitoring and support .
- CO CCTV Monitoring and Reporting .
- Daily reporting of equipment Inspection.
- Conduct JPT tickets for equipment Maintenance .
- Conduct network fault (NFT) tickets for troubleshooting IPRAN,OTN Backbone,
- Monitoring of UPS & Rectifier equipment.
- Monitoring of AC/DC/ HVAC equipment.

Years of service :August 2023 to January. 2024

CHARACTER REFERENCES

Engr. Jorge Bautista
09298771885

FEATI UNIVERSITY

Electrical Engineering

Engr. Robelyn Longares
09231090013

AMA University

Electronics Engineering

Mark Rooper Mo;od
092166209504

Commsec INC.

Computer Engineering



Mark Anthony K. Salud

Applicant's Signature