

# Dwight Eizen B. Cristobal

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## Objective:

To obtain a position as Telecommunication Engineer that allows me to utilize my technical skills to assist in advancing a business that offers a stable employment opportunity. I am also eager to learn new skills and business and technological advancements.

## Education:

**Bachelor of Science in Electronics Engineering**

**PRC License Number: 0075985**

Cagayan State University

Tuguegarao City, Cagayan, Philippines 2014 – 2019

## Skills:

1. Knowledge of handling customer service
2. Exceptional communication and customer service skills
3. Knowledge of wires, and cables used in the communication network.
4. Ability to follow codes, legal regulations, and standards.
5. Computer Literate: MS Office, CAD, Google Earth
6. Knowledge of telecommunications systems.
7. Ability to interpret technical manuals and schematic designs.
8. Technical understanding
9. Audiovisual maintenance
10. Ability to work well under pressure.
11. Strong technical, analytical, and problem-solving skills.
12. Ability to handle multiple tasks.
13. Flexible working with hours and shifts.
14. Excellent critical thinking and problem-solving ability
15. Knowledge of following instructions and learn new techniques
16. Have strong process orientation and good organizational skills with keen attention to details.
17. Can work even under minimum supervision

## Experience:

**Engineer I – C.P Garcia Diliman, Quezon City**  
**Department of Information and Communications**  
**Technology – Disaster Risk Reduction**  
**Management Division (DICT-DRRMD)**

*November 3, 2021 – Present*

- Assigned as a
  - Government Emergency Telecommunication Team (GETT),
  - Emergency Telecommunication Cluster (ETC), Utilization of the Mobile Operations Vehicle for Emergency (MOVE) Set during Emergency Response.
- Respond 24/7 operation during disasters (and/or impending disasters) and calamities and assist in the implementation of DRRM tactical and contingency plans
- Involve in operation and maintenance of the MOVE set, radio, ICT equipment's performance and outages
- Conduct activities related to data and telecommunications with Regional DRRMC, DICT Regional Offices and GETT in the implementation of DRRM tactical and contingency plans.
- Development and utilization of the Mobile Operations Vehicle for Emergency (MOVE) set
- Review technical specification sheets, perform market studies and design communications system
- Assist in the Preparation of Communication and Implementation Plan for every events.
- Network design and schematic diagram of the integrated communications system
- Provide performance evaluation and After-Action Reports for MOVE activities
- Assist in installation, operation, maintenance, and repair to ensure that machines and equipment are installed and functioning according to specifications;
- Maintain wireless communications system integrated with other government agencies emergency communications system
- Operate and conduct preventive maintenance of the wireless telecommunication System for DRRMD
- Conduct activities related to maintenance of the wireless telecommunications services with Regional DRRMC, DICT Regional Offices in the implementation of DRRM tactical and contingency plans

## Training Certificate:

- Working at Heights, Tower Climbing, Rope Rescue and Rigging January 13, 2024
- Basic Life Support (Occupational First Aid) December 13 - 14, 2023
- Government Emergency Communications Systems – Mobile Operations Vehicles for Emergency (GECS-MOVE) Project Phase 2 Pre-Turn Over Training (80 Hours) November 28 - December 07, 2023
- Incident Command System Level III: Position Training Course October 2 - 6, 2023
- Leadership and Management Training of Trainers August 9 - 11, 2023
- Motorcycle Safety, Roadside Emergency, and 4x4 Off-road Training July 3 -7, 2023
- The future of Radio Access Network (Open Ran: Transforming Radio Access Networks) June 10 – 24, 2023
- Integrated Planning Course on Incident Command System (ICS-II) May 29 – June 2, 2023
- NetHope Emergency Telecommunications Preparedness Training May 22-24, 2023
- Foundations of Project Management (Course 1 of 6)
- Technical Support Fundamentals (Course 1 of 6)
- Echo Seminar on the Public Continuity Plan (PSCP) May 5, 2023
- Ericsson Response Technical Workshop April 25 – 28 2023
- IECEP Rizal 6th Webinar Series (Part 1): Integrated Electronic Systems for Building Fire and Life Safety; (Part 2) A Deep Dive in 5G Networks; (Part 3) IOT Webinar Series Internet of Things from Concept to Application April 1, 2023
- IECEP Batangas Webinar: Cyber Defense In-depth Strategies March 31, 2023
- IECEP Batangas Webinar: QR Code, RFID, and NFC Application Development March 29 – 30, 2023
- IECEP Building Electronics and Auxiliary Systems Society (BEASS) March 25, 2023
- IECEP Manila Webinar 3: A Deep Dive in 5G Networks March 11, 2023
- Contingency Planning Training Course December 19, 2022
- Emergency Telecommunications Cluster Jamboree (ETC Jamboree) 2022 October 5-7, 2022
- Basic Incident Command System August 10-12, 2022
- Emergency Telecommunications Response Operations for typhoon Odette January 21 2022 – February 10, 2022

- Ensure preventive maintenance of the day-to-day operations of the Division and other telecommunications network ensuring security, reliability, efficiency and availability of government facilities for other government agencies and stakeholders
- Conduct monthly inventory, supplies, subscription and operational readiness
- Adhere to company policies procedures and regulations

## Project Supervisor (OSP) - Philippine Stock Exchange Centre, Exchange Road, Ortigas Center, Pasig City

**Bamacom Inc.** *October 28, 2020 – October 28, 2021*

- Supervise the Implementation and Roll out Optical Distribution Network (ODN) and Outside Plant (OSP) Converge Project at Ilocos Sur with 30,000 + lines and Ilocos Norte with 28,000 + lines
- Provide expedient and accurate service to all clients.
- Addresses client concerns, queries, issues, and complaints and/or places sales orders and product information requests.
- When necessary, escalates complex client interactions to the appropriate party as designated and identified for each issue, especially when these issues, concerns, complaints, and queries are beyond one's jurisdiction and scope of knowledge
- Plan and supervise all deployment activities including site surveys, site documentation, site preparation, on site deliveries, installation and acceptance. Ensure all activities are compliant with project documentation and applicable procedures (with specific attention to Quality Management Systems, Environment, Health and Safety as well as strict compliance with Converge standard operating procedures)
- Build an optimization plan to reduce costs, control quality, improve on the completion schedule and increase customer satisfaction
- Monitor performance of subcontractor and provide feedback to procurement and management. Agree on communication and action towards material suppliers and subcontractors
- Provide regular verbal and written reporting to the project PM (detailed internal reporting over and above the customer reporting)
- Directly involve in project management, status monitoring and implementation of deficiencies rectifications for which closely work with Bamacom's Sub-contractor's
- Responsible for handling the project from end to end, from survey, execution up to acceptance

- Cisco Certified Network Associate (CCNA) Training November 13, 2021 – June 14, 2022
- Radio Communication:” Old but Gold DMR System” March 26, 2022
- RF Engineering Academy August 2, 2021
- Interference Isolation and Tracking May 29, 2021
- Advance Spectrum Analyzer Techniques May 29, 2021
- Frequency Scanning Best Practices May 23, 2021
- Wireless Telecommunications spectrum May 22, 2021

### Character Reference:

Engr. Jack Ryan Mallabo  
Engineer II – EOC, DICT-DRRMD  
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Engr. Jozal Naldoza  
Project Supervisor, Bamacom Inc.  
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Engr. John Andrew Acido  
Engineer, Asia People Works  
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Ms. Erica Clara Matienzo  
Project Manager, Jezka Construction Corporation  
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- Attend periodic team meetings, as well as training sessions to develop your skills and competencies.
- Supervise and monitor activities of the deployed team, including the accomplishment of subcontractors.
- Monitors the attendance and work performance of the employees assigned in the site ensuring their Safety and productivity.
- OSP work/BOM BOQ work order preparation/redline.
- Conduct acceptance activities to ensure that all used materials and installed equipment's are in according to company standards.

### Site Engineer - North Luzon JEZKA Construction Corporation

January 28 – October 26, 2020

- Provided support, handled troubleshooting, maintenance, repairs, installation of Huawei equipment use for MSAN, BTS TOWERS projects Globe Telecom and Dito Telecommunity
- Directly involved with design engineering, implementation and commissioning of Globe and DITO Telecom transmission for backhaul for Point-to-point microwave radio and fiber optic multiplexer
- Responsible for handling the project from end to end, from survey, execution up to acceptance
- Coordinating site activities to NOC Engineers and other Departments.
- Obtain and accurately records all existing site information.
- Inspections of all kinds of communication equipment, installation and verifying all activity carried out according to approved installation, standard/TSSR.
- Conduct site survey which includes establishing LOS (line of sight), RFI (radio frequency interference test), determining antenna bearing and azimuth
- Installation and Power tapping of Equipment use in Transport (VDSL, FIBER/GPON).
- Commissioning/Configuration of Equipment.
- Integration/Validation of Voice and Data of Equipment.
- Assist in troubleshooting of network outages

### Technical Support Intern - 54 Road 3 corner Road 8, Project 6, Quezon City, Metro Manila 90 Degrees North Inc.

June 14 – July 27, 2018

- Provided support, handled troubleshooting and maintenance as well as monitoring and deployment of transmission line equipment