

Renato Dimaiwat Jr.

-  Doha, Qatar |  +974 66 7333 72 |
-  Email: rwdimaiwatjr@gmail.com
-  LinkedIn: linkedin.com/in/renatodimaiwatjr
-  Portfolio: <https://rwdimaiwatjr.github.io/resume>



Professional Summary

ELV Senior Technician with 14+ years of experience in advanced electronic systems, CCTV, and access control solutions. Proven expertise in system diagnostics, preventative maintenance, and large-scale security installations. Certified in Google IT Support and Cisco Networking with hands-on experience in Pelco, Hikvision, Dahua, Lenel OnGuard, and Cisco switches.

Technical Skills

- | | | |
|---|--|--|
| Security Systems | Networking | IT Support |
| <ul style="list-style-type: none">• CCTV (Hikvision, Dahua, Pelco)• Access Control (Lenel OnGuard)• Barrier Systems (Came, Centurion)• Intercom/Speedgate (Zenitel, Gunnebo) | <ul style="list-style-type: none">• Cisco Switch Configuration• VLAN/Routing• TCP/IP Troubleshooting• Wireless Networks | <ul style="list-style-type: none">• Windows OS/Server• PC Assembly• Hardware/Software Config• Technical Documentation |

Work Experience

ELV Senior Technician

Capital Security Systems | Doha, Qatar | Feb 2018 – Present

- Experience in Windows OS PCs, peripherals and Application Support.
- Configured Cisco Switch: VLAN and Routing.
- Responsible for monitoring, diagnosing, installing, configuring, and maintaining CCTV and Access control system.
- Installing/configuring computer hardware, software, systems and networks.
- Conduct regular system inspection and performance tests.
- Diagnose and rectify system faults in a timely manner.
- Carrying out scheduled preventative maintenance and servicing equipment.
- Site survey, Installation, Testing and Commissioning.
- Following written, verbal, and telephonic instructions.
- Technology: **CCTV** (Pelco, IndigoVision, Hikvision, Dahua, TruVision and Samsung), **Barrier** (Came, Centurion, BFT), **ACS** (Lenel On guard).

Technical Field Engineer

Circuit Solutions Inc. | Pasig City, Philippines | May 2011 – Feb 2018

- Studies features and functionalities of products
- Provides technical support to sales during presentation.
- When assigned, conducting regular maintenance provides necessary recommendations to ensure the company system functions properly and optimally.
- Site survey, Installation, Testing and Commissioning.

- Provides design/layout for projects such as CCTV system, traffic lights, EAS, etc.
 - Technology: **HuperVision** and **Hikvision** for CCTV, **GeoVision** for ACS.
-

Certifications

- Google IT Support Professional Certificate (Google, 2024)
 - Networking Basics (Cisco Academy, 2025)
 - IT Security: Defense Against Digital Dark Arts (Google, 2024)
 - Computer Hardware Basics (Cisco Academy, 2023)
 - Operating Systems Basics (Cisco Academy, 2023)
 - Operating Systems and You Becoming a Power User (Cisco Academy, 2024)
 - The Bits and Bytes of Computer Networking (Cisco Academy, 2024)
 - System Administration and IT Infrastructure Services (Cisco Academy, 2024)
 - Technical Support Fundamental (Cisco Academy, 2024)
 - Introduction to Cybersecurity (Cisco Academy, 2025)
 - Networking Basics (Cisco Academy, 2025)
 - Networking Devices and Basic Config Update (Cisco Academy, 2025)
 - Panduit Structured Cabling (Subic, 2015)
-

Education

Associate Degree in Electronic Technology
Skill Power Institute, Antipolo City | *2011*

Projects

Qatar Energy LNG: (2023 – Present)

- Led installation, configuration, and commissioning of ELV systems including CCTV and access control to meet project security requirements.
- Conducted detailed site surveys, reviewed drawings, and planned optimal device placement to ensure maximum coverage and system efficiency.
- Installed and programmed IP cameras, PTZ units, credential readers, magnetic locks, and sensors for multi-door access control systems.
- Performed system testing, troubleshooting, and network continuity checks to verify full functionality and seamless communication with monitoring systems.
- Coordinated with IT and third-party contractors to ensure secure and efficient system integration into existing infrastructure.

Qatar Foundation: (2022 – 2025)

- Responsible for routine preventive and corrective maintenance of the site's integrated CCTV, Barrier and Access Control systems.
- Documented maintenance reports, incident logs, and recommended system upgrades.
- Performed troubleshooting, repair, and diagnosed issues related to all malfunction devices.

Qatar National Convention Center – FIFA World Cup 2022 Media Center. (June 2022 – Feb 2023)

- Responsible for routine preventive and corrective maintenance of the site's integrated CCTV and Access Control systems.

- Performed system testing, troubleshooting, and network continuity checks to verify full functionality and seamless communication with monitoring systems.
- Ensured 24/7 system availability, incident response, and compliance with security standards.

Qatar Airways: (2018 – Present)

- Responsible for routine preventive and corrective maintenance of the site's integrated CCTV and Access Control systems.
- Performed system testing, troubleshooting, and network continuity checks to verify full functionality and seamless communication with monitoring systems.

Old Doha Airport: (2018 – Present)

- Responsible for routine preventive and corrective maintenance of the site's integrated CCTV and Access Control systems.
- Installed and programmed IP cameras, PTZ units, credential readers, magnetic locks, and sensors for multi-door access control systems.
- Performed system testing, troubleshooting, and network continuity checks to verify full functionality and seamless communication with monitoring systems.
- Monitored and maintained that all systems are functioning properly.

Qatar Olympic Committee: (2018 – Present)

- Conducted monthly checks and maintenance on CCTV, Barrier and Access control System.
- Installed and programmed IP cameras, PTZ units, credential readers, magnetic locks, and sensors for multi-door access control systems.
- Performed system testing, troubleshooting, and network continuity checks to verify full functionality and seamless communication with monitoring systems.

Woqod: (2018 – Present)

- Conducted monthly checks and maintenance on Access control System in Woqod tower and all Woqod Petrol Station.
- Performed system testing, troubleshooting, and network continuity checks to verify full functionality and seamless communication with monitoring systems.