

Denver Wayne E. Dela Masa

Address: Malolos, Bulacan, Philippines

Number: +639542449232

Email: denver.delamasa@gmail.com

LinkedIn: linkedin.com/in/denverdelamasa/

Web Portfolio: denverdelamasa.vercel.app

Key Skills

Hardware & Software Troubleshooting | Preventive Maintenance | Threat Management | IT Asset Inventory | A/V Operation | Incident Management | Network Security | Sound System Operation | Cybersecurity | Planning & Setup | Repair & Maintenance | Technical Support | Network Troubleshooting

Professional Experience

IT Internship — Department of Environment & Natural Resources - PENRO | Sept 2024 – Jan 2025

- Coordinated preventive maintenance for office IT assets, ensuring timely servicing of desktops, printers, and UPS units.
- Performed hardware and software troubleshooting for staff across multiple offices.
- Updated and organized inventory records for laptops, desktops, and printers.
- Assisted in the secure decommissioning and disposal of end-of-life equipment following standard protocols.

(Volunteer) Technical Team — Bethany United Methodist Church - Guiguinto, Bulacan | Aug 2024 – Present

- Maintaining and operating audio and video equipment during church services and events.
- Repairing and organizing sound systems, instruments, and technical toolkits.
- Assisting in planning setups to prevent technical issues and ensure smooth operations.
- Helping to acquire and procure equipment and supplies when needed

Education

Bachelor of Science In Information Systems

Bulacan Polytechnic College - Malolos, Bulacan

Class of 2021 – 2025

Certifications

- **Cyber Threat Management** — Cisco Network Academy, 2025
- **Vacation Church School Seminar** — The United Methodist Church, 2024
- **Leadership Seminar** — Provincial Government of Bulacan Provincial Youth and Sports Development Office, 2024

Projects

Blog Site - blog-denverdelamasa.vercel.app

Built a solo blog platform to practice UI/UX concepts using Excalidraw. Implemented a simple yet scalable architecture where content is written in Markdown and dynamically converted into HTML pages. Focused on clean design, lightweight performance, and easy content management.

Capstone Project - PawsN'Claws -

github.com/denverdelamasa/PawsNClaws-archive

A Community hub for "fur parents". Built using Vue, Laravel, PHP, and TailwindCSS. It allowed users to share posts, adopt pets, raise pet care awareness, and interact with other pet owners through simple social features like profiles and community updates.

Additional Information

- **Languages:** English - Intermediate, Filipino - Native
- **Technical Tools:** VS Code, Excalidraw, Git, Autodesk Sketchbook, Adobe Photoshop, Cisco Packet Tracer, Oracle Virtual Box, FL Studio, Microsoft Office, Google Workspace, Linux, Windows, Windows Server