

FLOYD MARK ANCHEMA

Aspiring System & Network Administrator / Junior Network Engineer

+639565326627 | anchetafloydmark@gmail.com | linkedin.com/in/floydancheta |

credly.com/users/floydM

Detailed-oriented Computer Engineering graduate with hands-on experience in network administration, system configuration, and web development. Skilled in troubleshooting, documentation, and collaborative IT projects. Seeking an entry-level IT or network administrator role to contribute technical expertise and grow professionally.

EXPERIENCE

INTERN | WEB DEVELOPER TRAINEE

Zeldan Nordic Language Review Training Center – IT Department

Baguio City | June 17, 2024 – July 26, 2024

- Assisted in developing and maintaining internal web applications using HTML, CSS, PHP, and Laravel
- Performed basic system configuration and troubleshooting tasks
- Collaborated with the IT team to resolve technical issues
- Documented system processes and updates

EDUCATION

Pangasinan State University, San Vicente, Urdaneta City, Pangasinan

Bachelor of Science in Computer Engineering (A.Y. 2021–2025)

Luciano Millan National High School, Poblacion West, Asingan, Pangasinan

Senior High School (A.Y. 2019–2021)

Junior High School (A.Y. 2015–2019)

Ariston-Bantog Elementary School, Bantog, Asingan, Pangasinan

Primary (A.Y. 2009–2015)

TRAINING & CERTIFICATIONS

- Network Addressing and Basic Troubleshooting** – Cisco (February 2, 2026)
- Endpoint Security** – Cisco (December 17, 2025)
- Networking Devices and Initial Configuration** – Cisco (November 29, 2025)
- Networking Basics** – Cisco (November 14, 2025)
- Cyber Threat Management** – Cisco (November 1, 2025)
- CDIR Program and Mirror Labs Workshop** – University of the Philippines Los Baños, Laguna /Zoom – May 14, 2025
- Introduction to Microfabrication and MEMS** – University of the Philippines Los Baños, Laguna / Zoom – January 28, 2025
- Basic Computer Skills Training for Barangay Nutrition Scholars (BNS) "I Want to be Techy, Let's Explore the Web"** – Urdaneta City Library Tech4ed Center – January 23–25 2024
- Introduction to Cybersecurity** – Cisco (February 16, 2024)

TECHNICAL SKILLS AND PROFICIENCIES

- Networking:** Cisco Packet Tracer, Routing & Switching, STP, Network Configuration, TCP/IP, VLANs, VPNs, Firewall, ACLs
- Operating Systems:** Linux (Ubuntu, Kali, Server), Windows Server (Active Directory, Group Policy, PowerShell)
- Virtualization:** VMware, VirtualBox
- Network & Remote Tools:** PuTTY, Wireshark, VNC, TeamViewer, AnyDesk, RDP, Grafana, Cacti
- Web Development:** HTML, CSS, PHP, Laravel
- Programming Languages:** Python, C++, Java, JavaScript
- Tools:** GitHub, Raspberry Pi, Microsoft 365
- Documentation:** Technical & System Documentation, Network Diagrams