



ROD GABRIEL RAGUINDIN

Enthusiastic and curious individual with a strong passion for continuous learning and self-discovery. Committed to exploring new ideas and expanding knowledge both personally and professionally.

CONTACT

- ☎ +63 956 175 3175
- ✉ raguindin.rodgabriel.b@gmail.com
- 📍 Dagupan City, Pangasinan

SKILLS

- Work Ethics
- Critical & Analytical Thinking
- Teamwork & Collaboration

TECH SKILLS

WEB DEVELOPMENT

- HTML, CSS, JavaScript
- React, Next.js
- Node.js, Postman
- Git, Github, Vercel
- MySQL
- Linux OS Distributions

HARDWARE AND SOFTWARE

- Familiarity with Network Setup and Configuration.
- Computer Hardware Troubleshooting.

EDUCATION

Lyceum-Northwestern University

Bachelor of Science in Information Technology
2021 - 2025

Dagupan City National High School

Senior High School - ICT Computer System Servicing
2018 - 2020

Junior High School

2014 - 2018

RELEVANT EXPERIENCE

LNU IT Technical Support Group | Tech Support Intern

January - May 2025

- Utilized Triple Operating System Booting and Linux Grub Bootloaders using Ubuntu, Kali, and Windows OS.
- Familiarity with Linux Distributions, Linux Desktop Environments (GNOME, KDE, XFCE) and Linux Terminal Commands.
- Implemented the use of local web servers (XAMPP & PHP) to develop and test websites.
- Identify and troubleshoot computer network related problems reported by each department faculties such as loss of internet connection.

Universidad De Dagupan | Tech Support Intern

January - March 2020

- Diagnose and Troubleshoot Computer Hardware Components.
- Install Windows Operating System, Drivers, and Software.

CERTIFICATES

Technical Education and Skills Development Authority (TESDA)

National Certificate II in Computer System Servicing (NCII)

Cisco Networking Academy

Operating Systems Basics

Networking Basics

Computer Hardware Basics

Introduction to Cybersecurity

Ethical Hacking

VA Training PH: Virtual Assistance and SMM Training

Social Media Management (SMM)

Project Management

Search Engine Optimization (SEO)

Data Entry

Google Workspace

Meta Business Suite

PROJECT

Capstone Project

SecuSim: Network Security Policy Simulator.

Capstone Project and Research 1 and 2

August 2024 - November 2024

- Collaborated with my team and became the leader, main developer, and project manager of SecuSim. A web-based Network Security Policy Simulator.

Programming Language and tools used:

- Next.js 14
- JavaScript & React
- Tailwind CSS 3, Flowbite UI
- Vis.js, Node.js
- Git, Github, Vercel

CHARACTER REFERENCE

Mr. Cristian C. Cabungan

OIC-Dean

College of Information and

Computing Studies

09568801881

Mr. Karl Angelo Tadeo

MIS Support

Guanzon Group of Companies

09667205178