

CHRISTIAN GIL S. ALAAN

WEB DEVELOPER

CONTACT

☎ (+63) 995-374-0913

✉ christiangilalaan@gmail.com

📍 Indahag, Cagayan de Oro,
Misamis Oriental 9000

EDUCATION

2021 - 2025

XAVIER UNIVERSITY - ATENEO
DE CAGAYAN

- Bachelor of Science in
Information Technology

SKILLS

- Web Development
- Programming
- Agile/Scrum Project Management
- API Integration
- Cloud Computing
- Networking & Infrastructure
- Database Management

TOOLS

- Visual Studio Code
- Laravel
- Tailwind
- Bootstrap
- Vite
- GitHub
- ClickUp
- Swagger/OpenAPI
- Azure Portal
- Postman
- Cisco Packet Tracer
- PuTTY
- Firebase Console
- MySQL Workbench
- Laragon
- phpMyAdmin
- Git Bash
- Google Workspace
- Slack

PROFILE

I am passionate about my career in software development. Through my studies, I've worked with programming languages like PHP, Java, Python, and SQL, and discovered a particular interest in building web applications. I've been learning Full Stack Development with Laravel and React, and while I know I have much more to learn, I'm truly enjoying the process. What I may lack in experience, I make up for with curiosity, attention to detail, and eagerness to grow.

WORK EXPERIENCE

- **Fligno Software Philippines, Inc.** AUG 2024 - NOV 2024
Software Engineer Intern
 - Developed a full-stack inventory system with Laravel/React to optimize tracking and supply chain efficiency.
 - Implemented a secure admin-controlled authentication system: New users received email invitations, and accounts were activated only after admin approval, ensuring strict access control.
 - Designed a role-based dashboard (admin and staff) with Tailwind CSS and Chart.js for real-time analytics
 - (e.g., stock levels)
- **Xavier University - Ateneo de Cagayan** MAY 2023 - AUG 2023
Student Assistant - XU Little Theater

PROJECT

- **XU - Physical Plant Office** JUL 2024 - MAY 2025
Web-Based Work Order and Resource Management System
 - Developed a full-stack Laravel capstone project to streamline resource management and work order processes for the Physical Plant Office.
 - Implemented user authentication, role-based access control, and real-time notifications to enhance workflow efficiency.
 - Built a responsive frontend with Bootstrap, enabling seamless access across devices (desktop and mobile)
 - Implemented PostgreSQL for relational data storage, optimizing complex queries

PROFESSIONAL REFERENCE

Glenn Zaballero

Zenith Technologies / Software Engineer

Phone Number +63-915-1324-807

Email: zaballerglenn052901@gmail.com

Julliane Bajala

Ammir A.W.C. Visa Consultancy /
Legal Secretary

Phone Number +63-993-9517-404

Email: jullianebajala9@gmail.com

CERTIFICATIONS



CERTIFICATE

OF COMPLETION

is given to

Christian Gil S. Alaan

For participating in an **On the Job Training** at FLIGNO SOFTWARE PHILIPPINES, INC. as an Software Engineer Intern for Four Hundred Eighty Six (486) hours from August 6, 2024 to November 8, 2024. He was able to exceed expectations and FLIGNO appreciates his commitment and dedication to complete the tasks assigned to him.


Given this 12th of November 2024 at 401 CKY Bldg, R.N. Abejuela St, Brgy 5, Cagayan de Oro City.



Charisse Nadine A. Laroda
Human Resource Manager
FLIGNO SOFTWARE PHILIPPINES, INC.



Glenn Aubrey T. Zaballero
Associate Software Engineer
FLIGNO SOFTWARE PHILIPPINES, INC.



Corporate
Social
Responsibility

Cisco Networking Academy

Certificate of Course Completion

CCNAv7: Switching, Routing, and Wireless Essentials

The student has successfully achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

Christian Gil Alaan

Student

Xavier University - Ateneo de Cagayan

Academy Name

Philippines


Location

Fren Marlon Peralta

Instructor

9 Jun 2024

Date



Instructor Signature

Digitally signed by Fren Marlon Peralta
Date: 2025.07.08 07:57:24 +08'00'



Certificate of Participation

This certificate is proudly awarded to

CHRISTIAN GIL ALAAN

in recognition of his participation in the

**Workshop on Soft Skills for
CCS Graduating Students**

held on

19 February 2025

*9am - 4pm at FH 202-203 Faber Building College of
Computer Studies Xavier University Ateneo de Cagayan*

Ms Catalina Gaite
Workshop Trainer

Engr Dexter Lo
Workshop Trainer

Dr Meldie A. Apag
College Dean

Engr Hercules Cascon
Workshop Trainer

Dr Luel Mae Contreras
Workshop Trainer