

Christian Gil Saldua Alaan

Cagayan de Oro, Misamis Oriental 9000 | +639061020895 | christiangilalaan@gmail.com | LinkedIn | GitHub

TECHINICAL SKILLS

Language: PHP, Java, Javascript, SQL Frameworks: Springboot, Laravel

Libraries: Boostrap

Developer Tools: MySQL, MongoDB, Git, VSCode, NetBeans, Chrome DevTools

Certifications: CCNAv7: Switching, Routing, and Wireless Essentials, CCNAv7: Introduction to Networks

EXPERIENCE

Student Assistant

May 2023 - Aug 2023

Xavier University – Ateneo de Cagayan

73 Corrales Ave, Cagayan de Oro

XU - Little Theater

- Assisted in the technical setup for theater productions.
- Managed schedules and backstage operations.

Xavier Center for Culture and the Arts

• Supported event planning and coordination for cultural programs.

XU- Museo de Oro

- Conducted tours for visitors, providing information about exhibits and the museum's history.
- Helped organize and catalog museum exhibits and artifacts.

PROJECTS

Web-Based Work Order and Resource Management System | Laravel, PHP, Docker

July 2024 - Present

• Developing a capstone project system to streamline resource management and work order processes for the Physical Plant Office.

Xavier University - PPO

EDUCATION

Xavier University – Ateneo de Cagayan

73 Corrales Ave, Cagayan de Oro August 2021 – Present

Bachelor of Information Technology

- Grades: 3.3 GPA
- Coursework: Networking, Database Management System, Object-Oriented Programming, Software Engineering, Web Design and Development, Systems Administration and Maintenance, Data Structures and Algorithms

Informatics Computer Institute

2/F, Stary Building, 9000, Max Y. Suniel St, Cagayan de Oro August 2019 – 2021

ICT – TVL (Programming)

- Grades: 92% GWA
- Coursework: Statistics and Probability, Program Design and Development, Java Application Programming, Web Development, Computer Networks, Work Immersion

SKILLS

Social

- Good communication and interpersonal skills.
- Comfortable adapting to different social and cultural environments.

Programming

- Knowledgeable in basic programming concepts and methods.
- Basic understanding of algorithms and data structures.
- Experience with debugging and code optimization.

Additional

- Good problem-solving and analytical skills.
- Effective in communication and teamwork.
- Proficient in email systems and Google Workspace.
- Demonstrated ability to learn new software and technologies.