

# CHRISTOPHER GALANO

San Pablo City, Philippines • +63 917 169 1322 • christophergalano13@gmail.com  
github.com/ethfin • linkedin.com/in/christophergalano • christophergalano.com



## PROFESSIONAL SUMMARY

---

Recent Computer Science graduate specializing in Game Development with hands-on backend development experience in C#, VB.NET, and MySQL. Proven ability to contribute to full development cycles — from database maintenance and API development to technical documentation and version control. A flexible team player with a working knowledge of both software engineering and network configuration, eager to apply skills in a professional environment.

## EDUCATION

---

### Bachelor of Science in Computer Science

2021 – 2025

Lyceum of the Philippines University – Laguna

*Specialization: Game Development*

## EXPERIENCE

---

### Backend Developer (Internship) | Simplevia Technologies Inc.

2025

- Contributed to database maintenance using MySQL and Excel; enhanced technical documentation with ER diagrams and workflow guides.
- Collaborated on project planning, task delegation, and GitHub version control.
- Assisted in backend API development using C# and VB.NET; conducted API testing and validation with Postman.

## ACADEMIC PROJECTS

---

### ChronoPulse – Software Engineer |

2024

- Led a team of three in designing and coding user interfaces for ChronoPulse, an application that tracks gaming activity and manages personal budgets.

### Cisco Routers Configuration – Network Configuration Specialist |

2024

- Configured and troubleshot Cisco routers, ensuring network stability and efficient connectivity.

### Python Game Development – Software Developer |

2023

- Developed UI/UX and programmed core functionalities for a Python-based game.

## TECHNICAL SKILLS

---

**Languages:** Java, Python, C++, C#, JavaScript, Visual Basic

**Web Development:** HTML, CSS, PHP

**Databases:** MySQL

**Tools & Design:** Figma, Photoshop, Blender, Postman, Git/GitHub

## CERTIFICATIONS

---

C# Programming for Unity Game Development— University of Colorado System (Coursera) August 2024

A.I. Algorithm Models and Limitations— LearnQuest (Coursera) April 2024

Python for Data Science, AI & Development— IBM (Coursera) October 2023

Data Analytics— IBM (Coursera) August 2023