

# CHLOE DANIELLE GUTIERREZ

UI/UX DESIGNER & GAME DEVELOPER | 4TH YEAR BS ENTERTAINMENT AND MULTIMEDIA COMPUTING | GAME DEVELOPMENT MAJOR

EMAIL: GUTIERREZCHLOE1212@GMAIL.COM | PHONE: +63 9082955163

PORTFOLIO: [CHLOEDANIELLE.GITHUB.IO/GUTIERREZCHLOE.GITHUB.IO/](https://chloedanielle.github.io/gutierrezchloe.github.io/)

LINKEDIN: [LINKEDIN.COM/IN/CHLOE-DANIELLE-GUTIERREZ](https://linkedin.com/in/chloe-danielle-gutierrez) | LOCATION: CUENCA, BATANGAS, PHILIPPINES

---

## SUMMARY

Senior BS Entertainment and Multimedia Computing student specializing in Game Development at De La Salle Lipa. Passionate about bridging the gap between functional code and intuitive design. Possesses a strong foundation in Unity (2D/3D) and Front-End Web Development, with a specific focus on UI/UX Design using Figma. Seeking an internship opportunity to apply skills in user interface design, prototyping, and interactive software development.

---

## TECHNICAL SKILLS

**Game Development:** Unity 2D, Unity 3D, C# Programming, Game Design, Level Design

**UI/UX Design:** Figma, Responsive Design, Prototyping, Wireframing, Mobile App Design, Web Design

**Web Development:** HTML, CSS, JavaScript, Tailwind CSS, Responsive Web Design

**Mobile Development:** Flutter, Dart, Android Studio

**Tools & Software:** Git, Visual Studio Code, Adobe Creative Suite

**Core Competencies:** Project Leadership, Problem-Solving, Agile Development, User-Centered Design

---

## EDUCATION

**De Lasalle Lipa University | Expected Graduation: June 2025** 2022 - Current

- Bachelor of Science in Entertainment and Multimedia Computing Major in Game Development

**Cuenca Institute Senior High School** 2020 - 2022

- Accountancy and Business Management

**Cuenca Institute Junior High School** 2016 - 2020

---

## PROJECTS

**Noli Me Tangere: Interactive Educational Game** March 2025 - December 2025

Project Leader, Lead Programmer, and Developer | Capstone Project (Group)

- Led a team in developing a 3D educational game using Unity to transform José Rizal's Noli Me Tangere into an interactive learning experience for students and teaching tool for educators
- Programmed core game mechanics including quiz systems, episodic chapter navigation (64 chapters divided into 8 episodes), and badge reward system
- Coordinated project timeline, delegated tasks, and ensured successful integration of game features and educational content

**Noli Me Tangere Game Website****September 2025 - December 2025**

## Frontend Web Development

- Designed and developed a promotional website to showcase the Noli Me Tangere game, including game objectives, trailer, and downloadable demo
- Implemented responsive design and interactive elements to enhance user engagement and facilitate game distribution
- Technologies: HTML, CSS, JavaScript, Tailwind CSS

**MDJ Catering Website UI/UX****2023**

## Freelance Project

- Created dual-interface website design in Figma: admin dashboard for staff to manage orders and progress, and customer portal for booking services
- Integrated QR code functionality for seamless catering menu access
- Delivered complete UI/UX design with focus on user experience and operational efficiency
- Technologies: Figma, UI/UX Design, Prototyping

**DASH Carpool Application****2023**

## Academic Project

- Designed web and mobile application UI/UX for a carpool service connecting De La Salle Lipa students
- Created user flows for ride-offering and ride-booking functionalities to improve campus transportation accessibility
- Developed comprehensive wireframes and high-fidelity prototypes for both platforms
- Technologies: Figma, Mobile UI Design, Web UI Design

**PennyWise Wallet App****2024**

## Academic Project

- Developed a mobile financial tracking application using Flutter enabling users to monitor savings, set financial goals, and record transactions
- Implemented intuitive UI and data visualization features for enhanced financial literacy
- Technologies: Flutter, Dart, Mobile Development

**Personal Portfolio Website****2025**

## Solo Project

- Developed responsive portfolio website to showcase projects, skills, and professional experience
- Implemented modern design principles and interactive elements for optimal user experience
- Technologies: HTML, Tailwind CSS, JavaScript

---

**AWARDS**

- De Lasalle Lipa - Dean's Lister 1<sup>st</sup> Year 1<sup>st</sup> and 2<sup>nd</sup> Semester
- De Lasalle Lipa - Dean's Lister 2<sup>nd</sup> Year 1<sup>st</sup> and 2<sup>nd</sup> Semester
- De Lasalle Lipa - Dean's Lister 3<sup>rd</sup> Year 1<sup>st</sup> and 2<sup>nd</sup> Semester
- De Lasalle Lipa - Dean's Lister 4<sup>th</sup> Year 1<sup>st</sup> Semester