

CHRIS ANNE NICOLE A. BARRIA

Profile

Self-driven Computer Engineering graduate with basic knowledge in coding and design.

Skilled in simple troubleshooting and interested in web development and digital solutions and editing. Can communicate in both Tagalog and English, and eager to learn more in the field of technology and IT.

09635994519_| canicolebarria@gmail.com | Santa Rosa Laguna

EDUCATION

Trimex Colleges

Bachelor's Degree of Computer Engineering 2021-2025

Graduation at July 2025

SKILLS

- Experience collaborating with others to achieve common goals
- Ability to quickly adjust to new situations and changes in the workplace
- Competent to prioritize task effectively and managing time efficiently
- Meticulous in identifying errors and ensuring accuracy in every task, leading to high-quality outcomes
- Efficiently manages multiple responsibilities maintaining focus and productivity under pressure

CERTIFICATE

- Creative Web Design Tesda 2023
- Introduction to HTML
- Introduction to CSS
- Introduction to JavaScript
- JavaScript Intermediate
- 5 IT Seminars
- Wadhvani Employability Skills Certification 2025

EXPERIENCE AND PROJECTS

Internship

- Edited tutorial videos using canva for the Oracle application, specifically created for employees to help them understand the system faster and more effectively.
- Responsible for the full video editing process — from raw footage cleanup, visual enhancements, text overlays, to final rendering.
- Conducted QA test cases and performed data accuracy checks to support overall system reliability.

Creative Web DesignWeb | TESDA Calamba

- Studied HTML, CSS, and basic JavaScript as part of foundational web development training.
- Learned principles of creative web design, focusing on layout, color theory, and user-friendly interfaces.
- Developed individual and group website projects to apply learned skills.
- Created a personal website showcasing self-introduction, design creativity, and front-end skills.

Projects

- **About Me Website** – Creative Web Design Final Project
Designed and developed a personal "About Me" webpage using HTML, CSS, and basic JavaScript. Focused on responsive layout, user-friendly navigation, and clean visual design.
- **Apartment Rental Payment Website (Thesis Project)** - Built a complete apartment rental system with Gcash payment integration using HTML, CSS, PHP, and MySQL Features include unit browsing, booking, and online payment.
Developed and deployed the entire system independently
- **Gardenia Oracle App Tutorial** - Video Editor and Content Support intern at Gardenia Bakeries. Edited employee tutorial videos for Gardenia's Oracle-based system using Canva, enhancing clarity and engagement. Uploaded content to the internal platform to support employee training. Also contributed to QA test cases and data accuracy checks.

CHRIS ANNE NICOLE A. BARRIA

EXPERIENCE AND PROJECTS

Birthday Website

Developed a simple yet creative website with sections including Home, About, Services, Portfolio, and Contact, featuring a clean container-based layout and personalized navigation.

- Implemented toggle functionality for smoother browsing and improved user interaction.
- Ensured full responsiveness across desktops, tablets, and mobile devices through proper use of HTML, CSS, and JavaScript.
- Practiced responsive web design, content structuring, and user experience optimization.
- Served as a foundational project in web development, combining both functionality and presentation.

Invoice Apartment Website

Developed a web-based invoice management system with a clean and professional interface for creating and managing invoices.

- Added print and download options to generate both physical and digital copies of invoices.
- Built with a fully responsive design to ensure accessibility across desktops, tablets, and mobile devices.
- Applied UI/UX principles in layout, typography, and usability for better user experience.
- Strengthened web development skills while utilizing AI tools and online resources for continuous learning.

Encryption and Decryption Website

Developed a self-designed web application for data encryption and decryption as part of a school project.

- Implemented functionality that allows users to input text, encrypt it, and later decrypt it back into readable form
- Highlighted practical data security concepts, emphasizing the importance of protecting sensitive information.
- Designed a clean and user-friendly interface to balance usability with technical accuracy.
- Strengthened foundation in security-related programming and independent project development.

Website Portfolio link: <https://portfolio-five-alpha-lclaf2c7eq.vercel.app/index.html>