



CONTACT ME

- ☎ 09496963840
- ✉ iancoladilla23@gmail.com
- 📍 #120-H Torres Bugallon St.
Sangandaan, Caloocan City

SKILLS

- Web Development (HTML, CSS, & PHP)
87%
- C Programming Language
80%
- Microcontroller Programming (Arduino Uno & Orange Pi)
66%
- Multimedia Software (Vegas Pro & Adobe Photoshop)
71%
- SQL Database
81%
- Microsoft Office Tools
89%
- Java Programming Language
61%
- Python Programming Language
45%
- Verbal and Written Communication
78%

RELEVANT COURSEWORK

- Computer Programming
- Web Development
- Applications Development
- Database Systems
- Microcontroller Systems
- Systems Integration and Architecture
- Computer Networking

CHRISTIAN F. COLADILLA

BS INFORMATION TECHNOLOGY

CAREER OBJECTIVE

To seek a platform where I may gain experience, demonstrate my information technology skills, and integrate them with the objectives of the organization.

EDUCATIONAL BACKGROUND

Technological University of the Philippines, Manila

August 2019 - August 2023

Bachelor of Science in Information Technology

La Consolacion College, Caloocan

June 2017 - March 2019

Information, Communication, and Technology

ON-THE-JOB TRAINING



Reed Elsevier Shared Services Philippines Inc.

Technical Support Specialist - Intern (April 2023 - July 2023)

I was entrusted with helping employees with their issues as technical support. One of my responsibilities is troubleshooting devices that have hardware or software issues. Along with reconfiguring and reimaging laptops, I also assigned them to their respective domains. I have also used the Windows Autopilot tool. In addition, I had to come up with a presentation proposal on possible company innovation and process improvement for my final assignment.

WEBINARS ATTENDED

SMART: State of Mobile Apps & Augmented Reality

February 2023

XtRender: Realizing the Digital World through Extended Reality

December 2022

Into The Future: Robotics Process Automation in the Modern World

December 2022

Industry Based Game Development using Construct 3

December 2022

The Future of Computing: An Exploration of Cloud Computing, Cloud Migration, and Growth of IoT Networks

November 2022

Graphics Design 101 & Graphics Design 102

June 2020

3rd Micropython Series: "Internet of Things"

June 2020