



Ian Cedric Ramirez

“ Dedicated programmer and willing to widen my knowledge for advancement of my chosen career. I want to find a challenging area in your company which will help me grow and provide a better outcome for my future projects with you “



+639757749143



<https://www.facebook.com/ramirez.zyx.14/>



<https://github.com/taongnyebe>



https://www.instagram.com/cold_014/



ACHIEVEMENTS

2019 – PRESENT



COLLEGE



Programmer of the Year (2022)
Leadership Awards (2022)
Academic Excellence Award (2022)
Young Extensionist Award (2022)

May 5, 2021



PSITE Programming Contest: Group



5th Placer
Online Base – PSITE Region 12

May 5, 2021



PSITE Programming Contest: Individual



7th Placer
Online Base – PSITE Region 12

Oct. 17, 2017



Division Science & Technology Fair: Robotics



1st Placer
Alicia National High School

Sept. 22, 2017



Area III Science Investigatory Project Fair: Robotics



1st Placer
San Guillermo Vocational and Industrial High School

WORK EXPERIENCE

Nov. 11, 2022



Project Sparta Hackathon Cauayan City



Participant
Online Base

April 1, 2022



Impact Hackathon: Smart City – Cauayan City



Participant
F.L. Dy Memorial Hall

WORK EXPERIENCE

2021 – PRESENT



Mechatronics and Robotics Society of the Philippines Isabela Chapter Student Council– Isabela State University (MRSPICSC)



Isabela State University – Echague Campus

2016 – 2018



Information, Communication and Resources Department Head



United Methodist Church Youth Fellowship – Isabela South Ifugao East District – North East Luzon Annual Conference

SEMINARS

Aug. 22, 2020



Getting Started with Angular



NEU CCS – NEU Center of Data Research Online Media

Aug. 14, 2020



3D Modeling & Realistic Art



Animation and Game Expo 2020 – NEU Center of Data Research Online Media

Dec. 13, 2020



18th Youth Congress on Information Technology



Y4iT – UP System Information Technology Foundation

Jan. 09, 2021



Introduction to C++ Programming Language



Alison MOOC – Microsoft

Jan. 13, 2021



C++ Programming using Advance Features



Alison MOOC – Microsoft

Jan. 13, 2021



Adobe Photoshop CS6 Essential Tools



Alison MOOC – Advance Learning

July 3, 2021



Application of Collaborative Filtering Algorithm Recommender System



Mechatronics and Robotics Society of the Philippines Isabela Chapter

SEMINARS

Nov. 19, 2021



Web Application Security Testing Using Open-Source Tools

College of Computing Studies, information and Communication Technology – Student Body Organization

Jan. 24, 2022



Graphic Designing – Graphic Design in the E-Commerce Space

Tech Me Up: Technifying the Bright Minds of Tomorrow – Google Developers Students Club

Jan. 24, 2022



Animation – Drawn to Move: Inside of an Animator’s Mind

Tech Me Up: Technifying the Bright Minds of Tomorrow – Google Developers Students Club

Jan. 24, 2022



Video Editing – How to Catch Attention

Tech Me Up: Technifying the Bright Minds of Tomorrow – Google Developers Students Club

Jan. 25, 2022



UI/UX – Design Thinking: Human-Centered Design Process Behind the Best Apps and Websites

Tech Me Up: Technifying the Bright Minds of Tomorrow – Google Developers Students Club

Jan. 25, 2022



Web Development – Website vs Web Application: What’s the Difference

Tech Me Up: Technifying the Bright Minds of Tomorrow – Google Developers Students Club

Jan. 25, 2022



Mobile Development – How Mobile Apps are Helping Today’s Businesses

Tech Me Up: Technifying the Bright Minds of Tomorrow – Google Developers Students Club

Jan. 26, 2022



Data Science – Why data is the new oil?

Tech Me Up: Technifying the Bright Minds of Tomorrow – Google Developers Students Club

Jan. 26, 2022



Cloud Technology – Decoding Cloud in the 21st Century

Tech Me Up: Technifying the Bright Minds of Tomorrow – Google Developers Students Club

Jan. 26, 2022



AI/ML – The Future of AI/ML: Can Machines Truly Think?

Tech Me Up: Technifying the Bright Minds of Tomorrow – Google Developers Students Club

Feb. 19, 2022



PyStart(): Getting Started with Python

Google Developers Students Club e-College

ORGANIZATION



**Mechatronics and Robotics Society of the Philippines Isabela
Chapter Student Council- Isabela State University (MRSPICSC)**

EDUCATION

2016 – 2018



Salinungan National High-School (G11 – G12)



Salinungan West, San Mateo, Isabela

2019 – Present

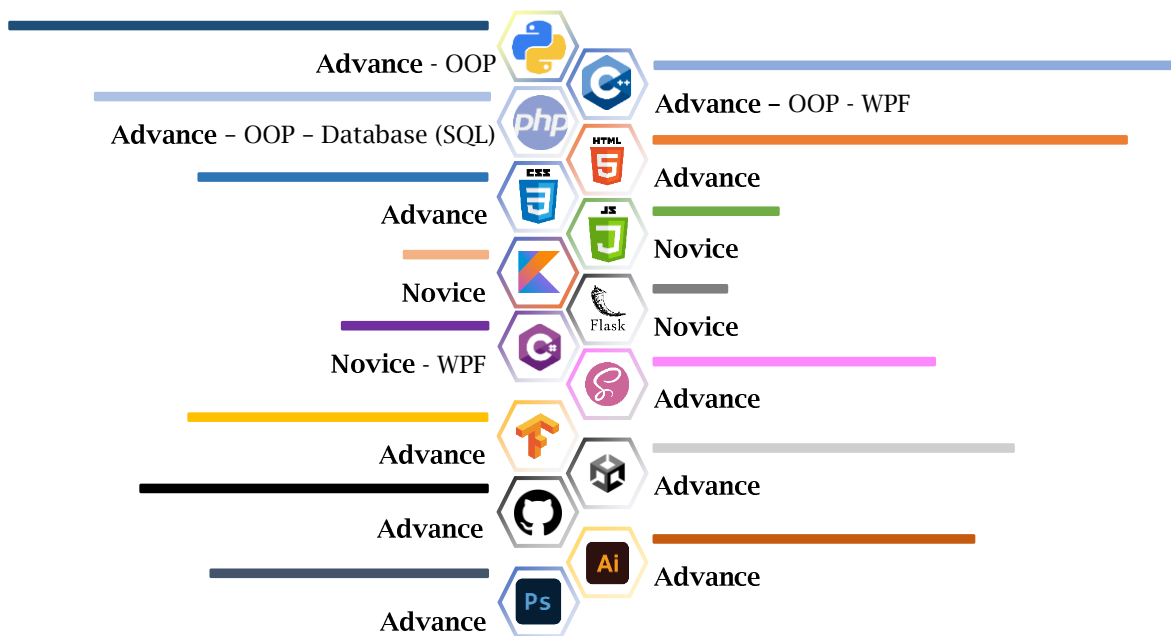


Isabela State University – Echague Campus



Bachelor of Science in Computer Science: Major in Data Mining

SKILLS



CHARACTER REFERENCES

Christine Charmaine G. San Jose, DIT

CCSICT College Dean

tinsanjosell12@gmail.com

+639175384845

Catleen Glo M. Feliciano, MIT

BSCS Program Chair

catleenglo.r.madayag@isu.ph

+639357584628