






# Majelyn Mhae Enerio

 (+63) 945-496-8645

 @enerio.majelyn.mhae@gmail.com

 Bacoor, Cavite

 <https://majenerio.github.io/website-resume/>

 [www.linkedin.com/in/majelyn-mhae-enerio](https://www.linkedin.com/in/majelyn-mhae-enerio)

## Summary

A Computer Engineer with a solid foundation and learning in various fields throughout my work experiences and degree. That has helped me excel in technical expertise and diverse experiences to any organization.

## Technical Skills

Programming language	Technologies	Tools
<ul style="list-style-type: none"><li>Python</li><li>C++</li><li>C#</li><li>PHP</li><li>SQL</li><li>HTML &amp; CSS</li></ul>	<ul style="list-style-type: none"><li>Git</li><li>MySQL</li><li>Pandas</li></ul>	<ul style="list-style-type: none"><li>VSCode</li><li>Anaconda</li><li>Pycharm</li><li>Microsoft Office Suite</li></ul>

## Experience

IT Associate Intern

Jun – Dec 2022

Qubit Solutions Inc

- Provided website Front-end layout design
- Implemented and updated websites and their content
- Assisted in website quality assurance updates


HR Assistant

Jun – July 2019

City Government of Bacoor


- Assisted in documents, reports, and confidential files
- Organizing and coordinating with employee’s inquiries
- Manage employees files such as promotions, transfers, and terminations

## Projects

 **Web Development**

KIDUCATE: Learning platform for grade 3 pupils at Adamson University

- Implemented using HTML5 & CSS

 **Machine Learning & Sensors**

S-Bin Detector: Disinfectant & Waste Segregator

- Implemented using Python, Arduino IDE, & PCB Wizard

## Education

Adamson University, Manila

B.S. Computer Engineering

June 2023

Overall GWA: 1.88.

## Achievements & Leadership

- Outstanding Student (1<sup>st</sup> Term of A.Y. 2020-2021, 1<sup>st</sup> Term of A.Y. 2021-2022, 2<sup>nd</sup> Term of A.Y. 2020-2021)
- Environmental Directress of Adamson Computer Engineering Society (2<sup>nd</sup> Term of A.Y. 2020-2021)

# Seminars/Trainings

---

QUANTUM COMPUTING

Emerging Technologies in CPE Course | February 2023

SATELITE COMPUTER VISION

Emerging Technologies in CPE Course | February 2023

EXPLORING AFFECTIVE COMPUTING

Emerging Technologies in CPE Course | March 2023

SOFT SKILLS FOR THE WORKPLACE

Emerging Technologies in CPE Course | February 2023

THE EFFECTS OF AI AND IOT IN THE IT SPHERE

CPE Seminars and Fieldtrips | February 2023

SOFT SKILLS FOR THE WORKPLACE

CPE Seminars and Fieldtrips | March 2023

CYBERSECURITY

CPE Seminars and Fieldtrips | March 2023

EFFECTS OF ARTIFICIAL INTELLIGENCE AND INTERNET OF THING

Emerging Technologies in CPE Course | March 2023

ICPEP WEB SERIES (DATA SCIENCE & CYBERSECURITY)

Emerging Technologies in CPE Course | March 2023

EMERGING TECHNOLOGIES IN 5<sup>TH</sup> INDUSTRIAL REVOLUTION

Emerging Technologies in CPE Course | March 2023

INTRODUCTION OF BLOCKCHAIN

CPE Seminars and Fieldtrips | April 2023

MRSP IOT DEVELOPMENT, FIREBASE, AND ANDROID STUDIO

Emerging Technologies in CPE Course | April 2023

COMPUTER VISION AI WITH TEACHABL MACHINE AND TENSORFLOW

Emerging Technologies in CPE Course | April 2023