

AERON JUSTINE M. CRUZ COMPUTER ENGINEER

Malolos City, Bulacan, PH | aeroncruzprofessional@gmail.com | +63 985-558-6163

I am eager to apply my knowledge and skills in both hardware and software aspects of the field. I am passionate about technology and continuously seeking opportunities to expand my expertise and gain hands-on experience driven by a strong work ethics and a desire to contribute to innovative projects.

PROFESSIONAL EXPERIENCE

IT Intern, Philippine Health Insurance Corporation - Region 3

Jun 2023 - Jul 2023

- Utilized various PHIC Web Systems to efficiently process eClaims data entries and audit reports .
- Mail transmission of PHIC sensitive information throughout the Region 3.
- Mandatory maintenance, cleaning and troubleshooting of computers systems, components, printers, and stable LAN connections of computers to their servers.

Quality Assurance Intern, Provincial Engineers Office - Bulacan

Nov 2019 - Dec 2019

- Mandatory site visits around Bulacan province to monitor project progress, and assist Quality
 Assurance Engineers in testing construction materials to ensure compliance with industry standards.
- Project documentation by logging and organizing blueprints, project plans, and reports. Sorting and prioritization of construction project timelines.

EDUCATION

Bachelor of Science in Computer Engineering

Oct 2020 - July 2024

Bulacan State University - Meneses Campus

- General Weighted Average: 1.35 GWA
- BulSU Gold Gear Award Dean's List [A.Y 2021-2022 & A.Y 2023-2024]
- Student Member of Institute of Computer Engineers of the Philippines Student Edition Region 3
- Participate in DICT 8th Philippine StartUp Challenge 2023 in Bataan Peninsula State University

SEMINARS AND ONLINE TRAINING COURSES

- DICT-ILCDB | Digital Mindset: Guide to Startup
- DICT-ILCDB | Blockchain 101: Blockchain for Beginners
- DICT-ILCDB | WD001-005: Web Development Course
- Cisco Networking Academy Introduction to Data Science
- Cisco Networking Academy and Python Institute Python Essentials 1
- Canva Design School Graphic Design Essential

TECHNICAL SKILLS AND AREA OF INTEREST

Programming Languages

• C, C++, and Python

Web Development

HTML, CSS, JavaScript,
 Bootstrap, PHP, API, Git, GitHub,
 MySQL and Google Firebase

Low-Code Web Design

• WiX, Figma and Canva

Electronics and Embedded Simulation

 Arduino, ESP, Raspberry Pi and EasyEDA,

Others

- Graphic Designing
- Video Editing
- Microsoft Office & Google Workspace
- Artificial Intelligence (AI)
- Internet of Things (IoT)