

An adaptable and highly motivated computer engineering graduate with academic experience to keep up with various positions possible. Equipped with a foundation of computer engineering concepts and acquired knowledge in different programming languages for various software from studies and technical experiences within academics. Eager to learn and acquire further experience in the field and willing to collaborate with teams outside the academic walls.

Work History

- 2023-05 -
2023-08

Intern Web Application Developer

Gardenia Bakeries (Philippines), Inc., Biñan, Laguna

 - Assigned as one of the web developers for the Product Maintenance module
 - Front-end development and back-end development with ReactJS and PHP Laravel
 - Collaborated with other web developers, QA, and business analyst on the process of development
 - Attended scrum meetings with the assigned business analyst and QA project head
 - Conducted unit testing and created a deployment checklist upon finishing the development.

- 2022-02 -
2022-12

Chairperson for Research & Development

Laguna Campus Student Government - Engineering College Government (LCSG-ECG), De La Salle University, Biñan, Laguna

 - Conducted surveys for Leadership Training and Team Building Activities
 - Organized the available courses offered for engineering in DLSU- Laguna Campus
 - Provided a medium for students to send their concerns, specifically on enrollment.

- Organization Member

Association Of Computer Engineering Students (ACCESS), De La Salle University, Biñan, Laguna

 - Worked collaboratively with organization leaders in implementing proposed



CHRISTIAN
PAUL
SAUSE
VELASCO

Bachelor Of Science
In Computer
Engineering

Contact

- Address

Sta. Rosa, Laguna 4026
- Phone

09954560201
- E-mail

christianvelasco1019@gmail.com

Skills

- C

Advanced
- C++

Upper intermediate
- Python

Intermediate

projects/programs for the computer
engineering department

Education

2019-09 -
2024-10

Bachelor of Science: Computer
Engineering

De La Salle University - Laguna Campus - Biñan,
Laguna, Philippines

- Finished the degree as Cum Laude
- Finished a thesis entitled "Development of a Wastewater Monitoring System Using Electronic Nose Technology"
- Had one research publication entitled "Wide Bandpass Filter Composed of First-Order and Second-Order Active High Pass Filters Simulated Using MATLAB and Multisim Live"
- Appointed as the Chairperson for Research and Development - Gokongwei College of Engineering (GCOE) at DLSU Laguna Campus Student Government (LCSG) in 2022
- Member of Association of Computer Engineering Students (ACCESS)

2017-06 -
2019-07

Senior High School: Science,
Technology, Engineering, And
Mathematics

De La Salle University - Integrated School - Biñan,
Laguna, Philippines

- Worked on a thesis entitled "In Stories, We Learn: Cybersecurity Awareness and Privacy Breach Experience on Social Networking Sites Self-Disclosure"

2013-06 -
2017-03

Junior High School

De La Salle University - Integrated School - Biñan,
Laguna, Philippines

2006-06 -
2013-03

Elementary School

Macabling Elementary School - Sta. Rosa,
Laguna, Philippines

Javascript



PHP



SQL



Hardware Interfacing
(Vivado)



Hardware Interfacing
(Microcontroller)



Microsoft Office



Quick Learner



Teamwork and
Collaboration



Disciplined Work Ethic



Languages

English



Filipino



Accomplishments

- Graduated as Cum Laude
- Lasallian Instructional Gift for Adopted Pupils (LINGAP) Scholarship Grantee
- Iskolar ng Laguna Scholarship Grantee
- Thesis Entitled "In Stories, We Learn: Cybersecurity Awareness and Privacy Breach Experience on Social Networking Sites Self-Disclosure" Accepted in the 1st DLSU Senior High School Research Congress: Convergence of Research Diversity
- Exemplary Conduct Awardee (Junior High School)
- Elementary School Valedictorian

Publications

D. D. Abuan, G. F. Perez, M. B. Medrano, and **C. P. Velasco**, "Wide Bandpass Filter Composed of First-order and Second-Order Active High Pass Filters Simulated Using MATLAB and Multisim Live," *2022 2nd International Conference on Technological Advancements in Computational Sciences (ICTACS)*, Tashkent, Uzbekistan, 2022, pp. 403-408, doi: 10.1109/ICTACS56270.2022.9988395.