CONTACT

Phone

0908-594-4027

Emails

j.paogallardo@gmail.com

Links

Portfolio:

https://paogall112.github.io/portfolio-website/

LinkedIn:

www.linkedin.com/in/juan-paolo-g-6587ab201

Facebook:

https://www.facebook.com/ jpaogallardo

Address

Blk 5 Lot 27 Barcelona 3 Buhay Na Tubig Imus City, Cavite Philippines

EDUCATION

2019 - 2023

Bachelor of Engineering Technology major in Computer Engineering Technology

- Technological University of the Philippines
- Cum Laude

2017 - 201<u>9</u>

Senior High School Diploma

- Del Pilar Academy
- Graduated with High Honors

2013 - 2017

Junior High School Diploma

- Del Pilar Academy
- Graduated with Honors

SKILLS

- Python
- PHP
- Java
- SQL
- C
- NoSQL
- HTML
- Javascript
- CSS
- · C++

LANGUAGES

- English
- Filipino (Tagalog)

JUAN PAOLO A. GALLARDO

An industrious student with knowledge in programming, and computer network, humble, professional and follows instruction who is eager to learn and explore new horizon of environment. I am knowledgeable in general hardware and software devices, user interface, debugging processes, management of electronics and other related projects. I have a year worth of experience in programming in Java, C, PHP, SQL, CSS, Python and JavaScript. Eager to expand its understanding in any situation and prepared to experience new opportunities given.

WORK EXPERIENCE

Supervised Internship Training

OCTOBER 2022 - MARCH 2023

Truely.com

CMS Management

- Managed 200+ description and reviews of numerous products and services.
- Identified and managed the problems that the products and services faced.
- Add reviews, service features, highlighted features, and plans.

CERTIFICATES

JANUARY 2023

EVALUATION | QUEST: Quality Evaluation and Assurance in Software Testing

A webinar that discusses the procedure, requirements and the importance of Quality Assurance in Software Testing

JANUARY 2023

WDYM: Web Dev, You Mean? Explore the World of Web Development

A webinar that discusses the introduction of programming languages used in developing and designing websites such as HTML, CSS and JavaScript.

DECEMBER 2022

Into the Future: Robotics Process Automation in the Modern World

A webinar that discusses the importance of Automation in Web Applications, the courses need, the programming languages need and the introduction and use of various extensions in automating a website.

PROJECTS

2021 - 2022

Programmer

During my 3rd year on college on the course Elective 1 which is Data Analytics. With our group, I served as the Backend Developer of our group in which I developed a website that measures the BMI of a person using the gender, height and the weight using Python as backend and HTML and CSS as Frontend with help of Flask, and Microsoft Excel to store the datasets. It predicts the Body Mass Index of a person by inputting the gender, height and weight of the user.

2021-2022

Programmer

During my 3rd year on college on the course Web App Programming, I developed an e-commerce website using PHP as backend, HTML, CSS, and JavaScript as Frontend, and phpMyAdmin as Database and XAMPP as server. It has both the user side and the admin side which can process CRUD services in admin side and can function as a typical e-commerce website in user side.

2020 - 2021

Programmer

During my 2nd year on college on the course Software Designs. With our group, I served as the Backend Developer, Frontend Developer and Programmer of our group in which I designed and developed a standalone inventory system using Java as Backend and Frontend, and MySQL as database. It stores the information of the products such as pastries and bread to the inventory system and it also stores the payment and orders for auditing.