GERALD ANGELO DIONGZON

09989052051 · geralddiongzon12@gmail.com · Las Pinas, 1740

www.linkedin.com/in/gerald-angelo-diongzon



PROFILE STATEMENT

Recent Computer Engineering graduate with a strong passion for software development. I'm eager to contribute my technical skills and learn from experienced professionals. I'm dedicated to continuous learning to enhance my knowledge. My goal is to apply my passion for technology and my eagerness to learn to make meaningful contributions.

SKILLS

- Web development (HTML, CSS, Bootstrap, JavaScript)
- Computer Hardware Troubleshooting
- Embedded Systems
- Microcontrollers (Arduino, Raspberry Pi 4)
- Mobile Application Development (Java, C#, Android Studio)
- Data Entry

- Attention to Details
- Teamwork and Collaboration
- Willingness to learn

EDUCATION

Bachelor of Science: BS, Computer Engineering (BsCPE) STI College - Las Pinas | Las Pinas, Metro Manila | 2019 - 2023

Senior High School: Information Technology in Mobile Application and Web Development (ITMAWD)

STI College - Las Pinas | Las Pinas, Metro Manila | 2017 - 2019

WORK HISTORY

Data Encoder | Internship

Manulife | Las Pinas, Metro Manila | Jan 2019 – March 2019 (3mos)

- Successfully encoded client information including names, birthdays, addresses, phone numbers, and balances using Microsoft Excel 2016.
- Maintained a high level of accuracy and attention to detail, ensuring that all data was entered correctly and efficiently.
- Developed proficiency in Excel and improved data management skills through hands-on experience.
- Contributed to the completion of the data entry project within the allotted time frame, demonstrating ability to work under tight deadlines.

RELEVANT PROJECTS

Soil Analysis Monitoring System with Internet of Things Application, STI College - Las Pinas | Las Pinas, Metro Manila | Capstone Projects

Role | Mobile Application Developer / Embedded System Programmer, June 2022 – June 2023

- Design and build the user interface (UI) and functionality of applications using Android Studio.
- Developed sensor integrations with microcontrollers, enabling data transfer to cloud databases. Integrated data from embedded systems into mobile applications, providing real-time insights for users.

CERTIFICATIONS

• Responsive Web Design Issued: August 2023

freeCodeCamp,

• JavaScript Essentials 1 Issued: July 2023

Cisco

• AWS Academy Graduate - AWS Academy Cloud Foundations Issued: July 2023

Amazon Web Services (AWS)

• Huawei HCIA-Cloud Service V3.0 Course Issued: August 2022

Huawei

• Huawei HCIA-IoT V2.5 Course Issued: July 2022

Huawei

• Red Hat System Administration I (RH124) Issued: July 2022

Red Hat

SEMINARS AND WORKSHOPS

• Packetworx IoT Conference Philippines 2023 Issued: July 2023

Packetworx - Certificate of Participation

• 6th Philippine Skilling Summit Issued: April 2023

Go Philippines - Certificate of Attendance

• Huawei Compute Cloud Services Issued: July 2022

Huawei - Certificate of Participation

AWARDS AND HONORS

STI College Research Symposium 2023
STI College Las Piñas - Certificate of Recognition, January 2023

CHARACTER REFERENCES

Jerome Alcid | In1go Back-end Support | 09959744327

Renie Magalasin | Solaire

Accounting Associate | 09604185728