Verlanne Paul P. Bocanog

Ph.3, Pkg. 3, Blk.80, Lot 11, Bagong Silang Caloocan City 09397107918 paulbocanog@gmail.com

WORKING EXPERIENCE:

Nov 2021- Jan 2022

DEV & TECH intern Agora PH Makati City

SKILLS:

- Computer Hardware and Fundamentals
- Web Development (CSS & HTML)
- Troubleshooting
- Customer Service
- Programming (C++, Python)
- Computer Networks
- Circuit Schematics & Diagrams (Circuit Wizard, Proteus)
- Microsoft Office Applications
- Figma and Canva graphic designing
- UAT (User Acceptance Testing)

PROJECTS:

Multipurpose IoT Based Health Monitoring System

2022, College Thesis

Role: Hardware QA tester

It is an IoT (Internet of Things) based machine with multiple functionality; it can measure one's body temperature, pulse rate and it has an automatic alcohol dispenser. It has an ESP 32 Camera inside with accurate time stamping for security purposes. It is capable to send the data or the readings to the user's application via Bluetooth and QR code and submit it to the database via application with the help of internet.

Portfolio Website: VPB works

2022, Freelance Project **Role:** Web Developer

This website is created with HTML, CSS, and a JavaScript. This website is composed of my Curriculum Vitae, Social media accounts, Skills, Certifications, and my works. It can be accessed through this link: https://vpbocanog.github.io/

In-House IT Support

2021 - present **Role:** IT Support

At home, I am the one who's in charge of troubleshooting computer problems, fixing defective devices, connecting computers to a network, upgrading computers (if needed) and more computer and technology related things.

CERTIFICATIONS:

GOOGLE:

IT Support Professional Certification

- Technical Support Fundamentals
- The Bits and Bytes of Computer Networking
- Operating Systems and You Becoming a Power User
- System Administration and IT Infrastructure Services
- IT Security Defense against the digital dark arts

• CISCO:

- Networking Essentials
- Introduction to Cyber Security & IoT
- CCNAv7: Enterprise Networking, Security, and Automation

• e-TESDA online course - Computer Systems Servicing:

- Installing and Configuring Computer Systems
- Introduction to CSS
- Maintaining Computer Systems and Networks

- Setting Up Computer Networks
- Setting Up Computer Servers
- Great Learning:
 - Java Programming (Beginner)
 - Android Application Development (Beginner)
- MNET:
 - Basic Python Course

EDUCATIONAL BACKGROUND:

2012-2018 Caloocan National Science and Technology High School

2018- 2022 Polytechnic University of the Philippines (PUP)

Sta.Mesa, Manila

• Bachelor of Science in Computer Engineering

CHARACTER REFERENCE:

Dwayne Cueto

Database Administrator DXC.Technology 0905 895 59 67