



Percy Timon

Contact Details

Address: Sitio San Francisco, Brgy Latasan, E.B. Magalona, Negros Occidental, Philippines

Mobile: +639560499503

Email: percyg.timon@gmail.com

Linkedin: linkedin.com/in/percygt/

Github: github.com/PercyGT

Website: percygt.github.io/portfolio/

Profile

A registered Electronics Engineer carving a path to the career that I love, Software Development. A well-organized person with high attention to detail and can work independently.

I'm a fanatic of blockchain technology and the brilliance of dApps and web3. I have a fair amount of knowledge in building applications using JavaScript, PHP, Python, and libraries/frameworks such as JQuery and ReactJS.

I have a year of experience in a career as a developer, which is not that long. To compensate for that, I am constantly studying and improving every single day to enhance my skill. If given a chance to work with you, rest assured that I will be the best version of myself to fulfill my job description in any way possible.

Key Skills

- Knowledge in software and web development technologies such as JavaScript ReactJS, React Hooks, PHP, Python, Tkinter, AWS EC2, jQuery, Ajax, MySQL, SQLite, CSS, SASS and HTML
- Understands blockchain technology, and has used Solidity programming language to develop a smart contract that mint and deploys a BEP20 Token on Binance Smartchain Testnet. Also built a prototype CLI App using Python and Moralis API that lets the user interact and fetch current and historical data on a DeFi blockchain.
- Proficiency of tools, and best practices in planning and designing equipment using AutoCAD and other engineering software

Certification/License

- Electronics Engineer (2018)
- Electronics Technician (2018)

Work Experience

IVR (Interactive Voice Response) Developer

VCloud Interactive LCC | March 1, 2021 – March 10, 2020

- Developed IVR applications for companies such as Pfizer, BMS, Sanofi, and Healthways with the use of a custom scripting language and PHP.
- Interacted with client on planning the design and implementation of the project.
- Used API's like of Twilio's programmable voice and GCP's TTS(Text-to-speech).
- Helped in the development of a tool for automated testing of IVR application.

Technical Engineer

Technosure Electronics and Electrical Supply and Services | July 1, 2019 – January 11, 2020

- Conducted site survey for CCTV installation
- Planned CCTV installation using engineering design software such as AutoCAD, MS Visio, and Adobe Illustrator
- Supervised technical installers for an actual site installation

Technical Engineer

Wireless Link Technologies, Inc. | March 11, 2018 – June 22, 2019

- Conducted site survey for CCTV, IP Radio and Wi-Fi enterprise installation
- Planned CCTV, IP Radio and Wi-Fi enterprise installation using engineering design software such as AutoCAD, MS Visio, and Adobe Illustrator
- Supervised technical installers for an actual site installation

Industrial Training Experience

Silay City Engr.'s Office | April 23, 2012 – June 1, 2012

- Encoded project bill of materials using MS Excel.

Hawaiian Philippine Company | April 22, 2013 – May 31, 2013

- Assembled and tested solenoid valve, pneumatic actuator, and pneumatic cylinder
- Calibrated Pneumatic Positioner and Temperature Transmitter/Sensor

Toyota Motor Philippines, Sta. Rosa City, Laguna | February 24, 2014 – July 23, 2014

- Engine room wiring installation (Assembly Division)

94.3 IFM-Bacolod, Bacolod City, Negros Occidental | March 2017 – April 2017

- Equipment Maintenance

Education History

Software Development Training Program

Codersguild.net/NOLITC | January 13, 2020 – December 23, 2020

- Developed an Inventory Management System with the use of Python, SQLite and Tkinter
- Developed a prototype website to learn engineering subjects with the use of JavaScript, CSS and HTML
- Experience in building a web-based Inventory POS with the use of PHP, JQuery, AJAX, MySQL and Admin-LTE Bootstrap Template.
- Developed mini projects from code learning platform like code.org and codeavengers.com
- Blockchain Development Seminar

BS in Electronics Engineering

Colegio San Agustin – Bacolod | Class of 2018

Electronics Engineering Technology

TUP – Visayas | Class of 2014