OKOYE VICTOR CHIBUZO

Phone: +234 8028845693; Email: vicharmonic@gmail.com;

GitHub: github.com/vicharmonic; Website: mysite.okoyevictor.unaux.com

NATIONALITY: Nigeria

ADDRESS: No.7 Pat-Clara Close, GRA Awka, Anambra State

GENDER: Male

MARITAL STATUS: Single

STACK:

Python, with Django framework, and Bootstrap framework. I also have knowledge of Javascript, PHP, Flutter and Dart, and also UX Design.

WORK EXPERIENCES:

- I recently built my personal sample site with raw HTML and CSS and hosted it on github pages. This is the address => mysite.okoyevictor.unaux.com
- But I am building an official site with Python and Django with bootstrap, which I
 intend using for some stuffs like blogging.
- I am currently working on some websites now, for some small businesses.
- I have good knowledge of git and github. Haven't used it for some time until recently when I wanted to host my site on GitHub Pages.
- IT/Programming Tutoring (2022)
- Junior Software Developer at IcezTech Company, Awka, Anambra State, Nigeria.
 (2021 date)
- Arts and Events Officer 1, at Anambra State Newspapers And Printing Corporation (ANPC), Anambra State, Nigeria. (2017 – 2019)
- Cultural and Creative Arts (Music) Teacher, at Gran Hermano Academy, GRA Awka, Anambra State, Nigeria. (2016 – 2017)
- Music Director/Tutor /Organist at different churches and musical groups. (2009 -)

EDUCATION

- Professional UX Design Course/Certificate => Google / Coursera (Ongoing)
- Professional Python Course/Certificate => University of Michigan / Coursera (2020)
- Bachelor Degree in Music at Nnamdi Azikiwe university, Awka, Anambra state, Nigeria. (incomplete)

- West African Secondary School Certificate at St. Johnbosco Seminary School, Isuaniocha, Anambra State, Nigeria (2012) (Sciences)
- First School Leaving Certificate at St. Theresa's Primary School Enugwu -Ukwu, Anambra State, Nigeria (2006)

Hobbies:

Researching new tech stuffs, Learning, Music making, Reading.

English Proficiency:

I am fluent in English Language, both speaking and writing.