# HanXolo

#### Hanxolo.dev

### **Experience**

Web application developer at Da-Manager, Warri, Delta State 09/2020 – date

At Da-Manager, I was responsible for designing, coding and modifying websites, from layout to function and according to client's specifications. My responsibility was to create visually appealing sites that features user-friendly design and clear navigation.

I was also responsible for developing the backend architecture for large scale websites, developing routes and models for developing and creating data components

Web application developer at C-Top, Warri, Delta state 4/2020 – date

I was responsible for designing, coding and modifying websites, from layout to function and according to client's specifications. My responsibility was to create visually appealing sites that features user-friendly design and clear navigation.

Software head at TIT (technical innovation team) club at FUPRE, Delta state, 4/2019 – date

- Responsible for writing codes to teach an Arduino machine to control the lighting in a home
- Organized meet-ups to exchange ideas on coding the Arduino robot

Web development for local and international clients.

## **Education**

**Federal university of petroleum resources,** Effurun, Delta State BEng candidate/mechanical engineering Major, December 2017

# **Technical skills**

Experience in project Management, Web development and Software Engineering Technical tools:

- Designing: Corel draw, Adobe photoshop, illustrator,
- Machine Learning: **Python**
- Programming Technologies: PHP, SQL, MATLAB, JAVA, NodeJs
- Programming Technologies, front end: JavaScript, HTML/CSS, bootstrap
- Version control: GitHub, GitLab

# **Other Skills**

Languages: Fluent in English

Public Speaking: Experience and ability to speak with passion and confidence in public.

Dance: a free style dancer and good with break dance

## **Projects**

#### SBN network, September 2019

As a student banking network, I was involved with a fellow coder to build a banking web application in my school, meant for the students. With this network a fellow student could save his money as in a bank, collect loans and even get extra cash for bringing other students to the network. We developed the web application with php and few front-end programs including **BOOTSTRAP** 

### Arduino light control and security system, October 2019

Codes were written to teach an Arduino machine to control the lighting in a home, and a sound matting was installed to alert the residents of any intruder trying to pass through security. Software used to develop the program include c++ and java.

### MyFasti January 2021

A full-scale crypto product. For both the web and mobile version. About 200,000 lines of code was written to complete this project. Full scalable and at optimal functionality.

A handful of the Da-manager team was involved in this project, platforms like GitHub was used to share code and collaborate while working on this project