



Ajor J. Victor

Career Overview:

Web Developer, React.js Practitioner,
Node.js Practitioner, Laravel Practitioner.

Email: smilez@nhub.ng

Phone: +234-810-109-1022

Github: <https://github.com/vixxjy>

WORK EXPERIENCE

2017 – 2018 (Remote Job)

2015 – Present

SKILLS

Languages: JavaScript, PHP, SQL

Tech Stacks:

Frontend – React.js, Vue.js, JQuery, Bootstrap, GraphQL

Backend – Laravel, Node.js

Databases: MySQL, MongoDB

Operations/Architecture: DevOps/Microservices

DevOps Tooling: Docker

Cloud Platforms: AWS, Heroku, Cloud 9

Task Platform: Trello, Youtrack, Jira

App Development Tooling: Git, npm, composer

Version Control systems: Github, Gitlab, Bitbucket

Development of value services

[Telios \(tssdevs.com\)](http://Telios(tssdevs.com))

Web Application Developer

[Nhub Nigeria](#)

PROJECTS

WeMUNIZE: Is an mHealth Web/Mobile application (android) that automates the Immunization process and scheduling of infants in health centres.

A2A WEALTH: Is a Web application that automates the process of farmers documentation as well farm inputs distribution for farmers in Plateau state.

KAEDCO: Is a web application developed for Kaduna Electricity Distribution Company, It automates the process of electricity bill or invoice generation for a given Period of time and general billing process of the company.

TERMINUS.NG: is an online (e-commerce) platform where buyers can haggle over product prices with sellers.

DIPSIMS: Is an online school management system which automates an entire school assessment process.

SCHOOLFEES.NG: An online platform that enable parent to pay school fees anytime, anywhere with ease. Schools Collect near-100% fees on time, make decisions and investments more predictively and focus more on educating than on risk mitigations and tracking installments paid across the term.

AYETRUSTFUND: An online platform to get loan, no collateral, no interest transaction based only on trust.

EDUCATION

2009 – 2015

B.Eng. (HONS) Chemical engineering

[Abubakar Tafawa Balewa University](#)

