Abodunde Tobi, Software Developer

GitHub: t-sultan.github.io/ | E-mail: abodundetobi@gmail.com | +234 9030318884

Profile: A software engineer with a passion for developing innovative programs that expedite the efficiency and effectiveness of organizational success.

Skills: Html, CSS, JavaScript, Android, Python, Ionic

Education

BSc in Computer Science, University of Jos, Jos.

2014 - 2019

Experience

Secretary/Project Researcher, Makerloom Software Ltd, Jos

June 2017 -

-Keeping detailed company record and handling general administrative work.

2020

-proposing as well as carrying out feasibility studies on proposed company projects.

Aug2017 -

Network Engineer Intern, VDT Communications, Abuja.

March 2018

- Power cycling/Troubleshooting of networking devices in the company as well as partner bank's data centres.
- Configuration and Integration of radios and network links.
- Member of an engineering team that carried out the installations of Sextant G and Powerbeam M5 in Nigerian Communication Commission (NCC) Abuja.

Member, NACOSS University of Jos chapter, Jos.

April 2018 -

Organiser's of the Code Ladies programming competition held in Jos and a member of UJHub.

NYSC, Delta State, Patani.

July 2021-July 2022

I served at Amazing Faith Group of Schools, Patani for three months as a Math and Computer Teacher In addition, I was deployed to the NYSC office at the council and appointed the Corp's Liason Officer.

Selected Projects

UnijosNav: A cross platform based mobile software that applies the use of Augmented

reality to enable fast and stress-free movement within University Of Jos.

Blog Website: Developed and designed a blog website for a company

(Duntech Software Limited).

TodoList: Developed an app that helps organise daily tasks.

Applications of Linear Algebra: Researched Linear Algebra in disciplines such as Health,

Mathematics, Engineering, Networking and Security.

Weather App: Developed a simple web based application that transmit weather data in

Real-time.

Calculator: Designed and developed an android application using Java Programming

Language.

Quiz App: Designed and developed academic applications that helps students in

Tertiary, Secondary, and Primary schools practice various subjects in

Sciences, Technology, Engineering and Mathematics (STEM).

Selected Awards And Certifications

•	NASSA SpaceApps Challenge	2017
•	CSAAE	2017
•	NCCF	2022
•	NYSC	2022