

WORK EXPERIENCE

April 2019 - July 2019

JavaScript Software Engineer, [Gigabyte Developers Inc](#), Nigeria.

- Built a web crawler that scrapes and correlates relevant data and eradicated over 5hours of daily manual work. (Node JS, Puppeteer)
 - Built the back end(API) of a healthcare management application for hospitals and patients. (Node JS).
-

PROJECTS

- [HackAI](#) (2019) - Built a hackathon landing and registration page for AI Saturdays Abeokuta..(JavaScript(ES6), Node JS).
 - [AI Abeokuta Portfolio](#) (2018) - Built a basic portfolio web app for AI Saturdays, Abeokuta chapter. (JavaScript(ES6), Node JS).
 - [DAN](#) (2018) - Built a working prototype of a personalized customer service chatbot created at first bank innovative hackathon 2018. (JavaScript(ES6), Node JS, IBM Watson AI Assistant).
 - [Object-Compare](#) (2019) - Built a simple tool that does a deep comparison between two simple or complex objects and hence checks for equality between them. (JavaScript(ES6), Node JS).
 - [AuthServer](#) (2019) - Built a basic authentication server that can be used as a starting point for any node.js based backend projects. (Node JS, MongoDB).
-

LEADERSHIP AND ADDITIONAL EXPERIENCE

[Developer Student Clubs\(DSC\)](#)

- Selected as one of 100 students in Sub-Saharan Africa to lead a Google Developers Community with over 400 members in my University.
- Organized several training workshops on Web and Android development.
- Thought over 100 students the basics of Frontend development and Machine Learning through organized training workshops.

[Open Source Community Africa, Abeokuta](#)

- Lead of a budding community of passionates Open Source Developers and Advocates
- Introduced over 60 people to Open Source and its importance.
- Organized a Git and GitHub workshop where over 70 students were introduced to version control and collaboration with Open Source.

[Technical Skills](#)

JavaScript(Proficient); CSS(Proficient); ReactJs; NodeJS(Proficient); MongoDB(Proficient); Unit Testing(Proficient); Puppeteer(Proficient); Git(Proficient); GitHub(Proficient); GitLab(Proficient); Python;