

Oluwasegun Michael Adeniyi

<https://www.linkedin.com/in/oluwasegun-adeniyi-a03356103/>

3, Imam Street Amukoko, Orile-Iganmu, Iganmu, Lagos
oluwasegunadeniyi064@gmail.com | +234 912 1271 024

SUMMARY

Highly motivated Developer with passion for software development, especially with an in-depth knowledge and proficiency in Web Development, Version Control/Git, logical problem solving skill and inter personal skill.

With 1 year of software development experience spanning web development using Javascript, HTML, CSS, Bootstrap, and responsive web development, as well as strong skill and ability in writing clean and efficient code.

EDUCATION

FEDERAL UNIVERSITY OF AGRICULTURE ABEOKUTA.

B.Eng Civil Engineering
Currently Enrolled

LAGOS STATE POLYTECHNIC IKORODU

OND Civil Engineering
Awarded in 2016

SKILL

- Responsive Web Development
- Version Control/Git
- Understand Principle of SEO
- Object Oriented Programming
- Core JavaScript programming
- Frontend Development and Server-Side rendering with React / Next JS
- Server-Side Development with Node JS
- MERN Stack
- Redux & Redux Dev Tools
- Command Line

CORE PROGRAMMING

- JavaScript
- HTML
- CSS
- Node JS

FRAMEWORKS

- React JS / Node JS
- SASS/Bootstrap/Tailwind
- Express JS

VERSION CONTROL

- Git

DATABASE SOFTWARE

- MongoDB

EXPERIENCE

I4G/Zuri/HNG | Frontend (Internship) Developer

April 2020 – August 2020 | Lagos, Nigeria

- Implementing visual and interactive elements that users engage with through browsers.
- Version control with Git.
- Validate Input before submitting to backend
- Extensive experience in database programming on stored procedures, functions and triggers using SQL
- Designing and developing the UI screens with Material-ui, and Bootstrap
- Enhance application for maximum speed and scalability.
- Collaborated with other developers on designing, testing and implementing new HTML pages.
- Collaborated extensively with other team members to develop enterprise application using Object Oriented Programming.
- Modify existing software code to correct errors, allow it to adapt to new upgrade, or to improve its performance.