# Oluwatobi Oyewole-Said

# Software Engineer

University of Lagos, Lagos (234) 809-736-2363 tobisaid007@gmail.com LinkedIn Github

### **PROFILE**

A technology enthusiast and is currently exploring the web development space and this has contributed to the development of invaluable skills, teamwork and project management. Has a firm background in algorithms and data structures, and can write quality, efficient and clean code. Works with a variety of languages, platforms, libraries and frameworks. Problem solver who readily adapts to change.

#### **EDUCATION**

- Atlantic Hall, Poka Epe (2009-2012)
  Secondary Education
- Mictec International High School, Lagos State (2012 2015).
  Secondary education.
- University of Lagos, Lagos (2017 present).
  Computer Engineering.

#### **SKILLS**

- **Programming Languages:** C++, Python, Javascript, Php.
- Web development Frameworks: React, VueJs, Node, Laravel.
- Others: Machine Learning(Data Pre-Processing), Algorithm Design.

## **EXPERIENCE**

- Rytegate Technologies (June 2021 November 2021): Full Stack Developer Intern(React, Node, Mongo)
- Babban Gona (November 2019 January 2020 & July 2020 October 2020): Enterprise Systems Intern
- Developer Student Clubs, Unilag (January 2019 October 2019): Python Track
- University of Lagos Innovations Club (June 2018 December 2018): Learning Facilitator in C++
- Professor Ayodele Awojobi Design Competition (PAADC): Volunteer at the annual event
- Active Participator in Society of Electrical/Electronics and Computer Engineering Students (SEES) Mentorship Program

#### **PROJECTS**

- **Design and Implementation of SAP-1 Computer**: A computer that performs basic arithmetic operation was programmed and implemented on an FPGA using VHDL.
- **Design of an Automated Tap:** Using Arduino Uno in C and an Ultrasonic sensor to sense the presence of the hand and automatically close the tap when no hand is within its range and opens when within the range using a servo motor.