

Olumide Awofeso

Passionate Developer 4+ years programming experience.

olumideawofeso@gmail.com
www.olumideawofeso.com

(765) 490-7769

github.com/olumide

For a digital copy go to;

mide.co/Resume

Objective

Seeking a Full-time position as a Software Engineer, where my experience and problem solving skills can grow and be put to good use.

Education

Bachelor of Science

December 2015

Mechanical Engineering with a minor in Computer Science

GPA 3.23

Purdue University, West Lafayette, IN

Skills

- ▶ Java • Python • C • C++ • C# • Bash • PHP • HTML • CSS • JavaScript
- Unit testing • Regression Testing • Selenium • JUnit • Espresso
- Android • git • Node.js • Mockito • Ubuntu Linux • Arduino microcontroller
- Regex • Algorithms • Data Structures • Networking • Agile • Scrum
- Laravel • Bash • Scripting • MYSQL • MATLAB • UML Diagram

Projects

- Android lock screen application that aids in learning Japanese Characters
- Android Library for communicating with Arduino micro-controller
- An Android application that translates text from other apps without leaving the source app
- An Android application that applies audio filters to recorded audio which can be sent to friends (Team Project)
- A chrome extension that switches search engines with thousands of daily users
- A Twitter bot that helps in language learning by responding to queries for word definitions and correct word diacritics

Experience

Hotels.ng

Software Engineer intern

December 2016 – Present

- On a team responsible for building a bank email parsing service that parses bank emails for important information

Purdue University

Undergraduate Research Assistant

July 2014 – December 2015

- Responsible for making and maintaining several Android applications that were used in research projects.
- Responsible for performing automated quality assurance tests.
- Created a spectrometer Android app in combination with external hardware for detecting wavelengths
- Created an Android app for detecting blood alcohol concentration in users

Teamwork Experience

- Experience in Agile development, specifically SCRUM
- Worked as a team of four students to create an audio chat app.
- Worked as a team of four students to create an autonomous vehicle that performed specific tasks.

Relevant Coursework

- ▶ Data structures and Algorithms, Problem Solving and Object Oriented Programming, Foundations of Computer science, Programming in C, Software Engineering, Software Testing.

Accomplishments

- Three apps currently published on the play store
- Three chrome extensions currently published on the chrome web store
- Created a mobile application on Android which has gotten well over a million downloads