



# MORONFOLUWA AKINTOLA

moronfoluwaakintola@gmail.com ✉

+2348169425505 📞

foluwa.github.io 🌐

linkedin.com/in/moronfoluwaakintola in

Moronfoluwa Akintola is a software developer with 3+ years' experience. He seeks to leverage solid skills in artificial intelligence and cross-platform software development. He is passionate about software engineering and community building, this has introduced him to many technical communities like Google Developer Students Clubs and Andela Learning Community.

## CERTIFICATIONS

### B.Sc, Computer Science Osun State University

11/2015 – 10/2019

### Deep Learning Program Udacity Nano Degree

09/2019 – 12/2019

#### Courses

- Recurrent Neural Networks
- Convolutional Neural Networks
- Long Short Term Memory
- Generative Adversarial Networks

## EXPERIENCE

### Software Developer Intern Hotels.ng

03/2018 – 06/2018

Hotels.ng is a Nigerian online hotels booking agency which was launched in 2013. And it claims to list over 7,138 hotels from 320 cities in Nigeria

#### Achievements/Tasks

- I collaborated with other interns to develop devalert.me (a job and internship finding platform for African software developers.)
- I ran UX usability tests for both mobile and desktop devices to ensure customer satisfaction on all customer-facing web applications.

## PROJECT EXPERIENCE

### Build Web Application with Reactjs

I implemented React interfaces from scratch and built a fully functional application that follows the best practices advocated by the React team.

### Secure Your Web Application with OWASP (10/2019 – Present)

I learnt about attacks defined by OWASP, and how to use security techniques in software development to make sure web applications are safeguarded.

### Flutter FlashChat

I implemented Firebase into a Flutter app, using Firebase Cloud Firestore and the Firebase authentication package to manage database and secure authentication methods.

### Fullstack Development with Node.js, Express and MongoDB

I built an API to perform CRUD operations and added user authentication to the API to protect it incorporated user file handling to allow users to upload images.

### Flutter Time App

I used flutter widgets, packages, assets and asynchronous functionality to create a Time app from cities across the globe using worldtimeapi.org

## SKILLS

Python

Javascript

Flutter

Jupyter Lab

Pytorch

PostgreSQL

MongoDB

NumPy

Linux

VS Code

Git

Nodejs

AWS

React.js

## PERSONAL ACHIEVEMENTS

### Facebook pytorch scholarship (09/2019 – 11/2019)

- I was one of the 199 individuals across the globe who were selected for a scholarship in Deep Learning by Udacity.
- I built neural networks using PyTorch and implemented convolutional networks for image recognition, recurrent networks for sequence generation, generative adversarial networks for image generation.
- I deploy a sentiment models accessible from a web application with Amazon SageMaker.

### Google Developer Student Clubs Lead (07/2018 – 09/2019)

- I was among sixty students selected from sub-Saharan Africa as a lead student developer.
- I managed a community of student developers on my campus to build solutions for local problems in a peer-to-peer learning environment.
- I was responsible for acquiring and managing more than fifty student developers into the team on my campus while building solutions for local businesses in our community.
- I organized meet-ups to exchange ideas on software development.

### Google Cloud Platform Fundamentals: Core Infrastructure (02/2019 – Present)

- I designed, develop, and manage cloud networking solutions to drive business objectives that are utilizing Google App Engine, Google Compute Engine, and Google Container Engine.

### Google Cloud Platform Big Data and Machine Learning Fundamentals (03/2019)

- I used hands-on labs to get an overview of the Google Cloud platform and a detailed view of the data processing and machine learning capabilities.

### Fullstack development of Whogobuyam (05/2019 – 10/2019)

- I executed and contributed to full-stack web development projects, with an emphasis on front-end features, browser manipulation, and cross-browser compatibility to build a customer-facing single sign-on application.