



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
- Long Short Term Memory
- Convolutional Neural Networks
- 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.