TOMIWA ADEDOKUN EXCELLENCE

20 Palace Road, Oniru V.I, Lagos, Nigeria • +2348163982854 • exceltadedokun@gmail.com

• linkedin.com/in/tomiwa-adedokun-excellence • glitch.com/@exceltadedokun • github.com/Extomvi

Computer Engineering student with a strong passion for Computer Networking, Cybersecurity, Software development, Cloud applications & DevOps. Alongside having a huge interest in Artificial Intelligence, Algorithms and Internet of Things. Ability to apply relevant programming techniques to build and implement solutions to developing difficulties in the Software development industry, and also to develop myself to combat Cyber threats with improved Cybersecurity techniques.

EXPERIENCE

Data Science Nigeria: Kaggle Competition [https://www.kaggle.com/c/intercampusai2019/overview]

October 2019

 Used machine learning and AI models to work on a Staff Promotion Algorithm, to predicting staff that are likely to be promoted based on defined personal and performance parameters

Major League Hack: Remote – Python for AI, Web Development & GitHub [mlh.io]

October 2019 - Present

- Developing an intelligent chat bot that is based on Twitter scrapping to get replies from a twitter handle
- Deploying a website on AWS

TakenMind: Remote – Python, Data Analyst [takenmind.com]

September 2019 – Present

 Used python packages; numpy/pandas, matplotlib,html5 & other interpreters for data science to analyze data sets and also visualize the data set.

Oracle Academy: Ikoyi, Lagos – Java, Database management & Artificial Intelligence

August 2019 - Present

- Applied my knowledge on Java programming with the use of Alice 3.0 software to design and simulate a Desert environment for a sport racing event.
- Introduction to a brief background knowledge of Artificial Intelligence and Machine Learning.

Frontier Oil Limited: Eket, Akwa-Ibom — IT and Network Engineer Intern [frontieroilltd.com] June 2018 - December 2018

- Worked alongside a team of 3 in upgrading the PABX system in the Gas Plant for telecommunications which resides in the server room, and connects all the several locations of the organization across the world.
- Maintained and monitored the Physical network layer of the entire facility.
- Installed and configured computer hardware operating systems and applications

TECHNICAL SKILLS AND TOOLS

Data Analysis: Python, SQL, R, PowerPoint • **Programming Languages**: C++, Java, Python, php, JavaScript, VHDL • **Platforms**: GCP, Google Cloud • **Embedded systems**: FPGA, PLC, Raspberry Pi. • **Networking**: Routing Ethernet Cables, Configuring Routers & Switches, Installing Point-to-Point networks. • **Microsoft Packages**: Microsoft Word, Microsoft Excel, Video Editor, PowerPoint. • **Tools**: Proteus, MATLAB, Eclipse, Alice 3.0, Greenfoot, Cisco Router & Switches, Windows Server, IBM Z.

EDUCATION

University of Lagos, Nigeria — B.Sc. Computer Engineering

October 2014 - November 2019

- Design and simulation of an Optimal handover model with mobility robustness for LTE networks. [Ongoing Project]
- Designed and implemented a SAP-1 computer on the BASYS 3 FPGA using VHDL as a Group Project.

Federal Government College Ilorin, Kwara state — SSCE

September 2011 – July 2014

Attained my Secondary school leaving certificate (WAEC & NECO)

COMMUNITY ENGAGEMENTS AND AWARDS

Google Developers Group - Volunteer

November 2019

 Participated in Google Devfest 19, and volunteered as part of the technical support members in the tech conference that hosted thousands of young developers in Lagos, Nigeria.

Google Developers Group, Cloud - Tech Facilitator

October 2019

- Hosted a group of young tech enthusiasts and developers on the use of Google Cloud, using Qwiklabs training.
- Facilitated the learners on the application of Google Cloud on projects and even machine learning and AI.

Oracle Academy, Nigeria — Team Project

August 2019

• Designed and Programmed a Desert animation scenario in Java using Alice 3.0 software to show the specific living conditions in a desert area

Cybersecurity Hackathon, Nigeria — Participant

November 2017

• A team of 4, developed a means to improve Cyber security and reduce cyber fraud by implementing a more improved means for user verification and identification.

.