

PROFESSIONAL SUMMARY

Highly motivated Software Engineer - Mobile Developer. Proficient in Python, C, C++ and Dart. With experience in Django, Machine learning, Cloud Services, MLOps and Software Development; utilizing efficient communication, leadership and network skills to promote company advancements and boost overall performance. I believe I would be a valuable asset to your esteemed organization.

EXPERIENCE

Team Lead >> GADS(Andela)

Jun 2020 to Jan 2021

- Led a software development team of 13 members during the community projects to build one of the top 100 projects remotely in a fast-paced environment.
- Maintained smooth relations between team members through effective and efficient collaboration with my strong teamwork skills.
- Interfaced effectively with project team members, including mentors on slack to resolve issues, discuss ideas and collaborate with my problem solving skills.

Associate Cloud Developer >> GADS(Andela)

Jun 2020 to Jan 2021

- Learned how to use the Google Cloud Platform for various operations, including containers.
- Worked on a project and communicated with individuals from other parts of the world remotely.

Freelance Developer

Feb 2020 to Feb 2021

- Proven work experience in product development and mobile applications, ranging from Cross-platform mobile development (android, iOS), to building and deploying machine learning models to systems. [See GitHub Profile](#)
- Implementing design from Figma to build mobile applications which correspond to the UI as given and optimizing; which includes making tests, for the best user experience, with clean code.
- Conversance with the technology trends with dart and also flutter libraries. Evaluating and debugging mobile applications to optimize performance.

DevOps Intern >> VGG Internship

Jan 2020 to Jun 2020

- During the internship, I was taught about the fundamentals of Developer Operations. The internship was based on a more practical experience of DevOps.

Machine Learning Intern >> HNGInternships

Aug 2019 to Nov 2019

- During the internship, I was taught how to successfully build models out of Algorithms and successfully deploy the models to products.
- I had the opportunity of building object classification models, recommender systems, including building on the GPT-2.

Co-Lead >> Developer Student Club (Kwara State University)

Oct 2019 till Present

- On campus, alongside my colleagues, we teach students in the tech community how to write code, alongside hosting events to expose them to different opportunities in different stacks.

SKILLS

- RestAPI
- Linux

- Flask
 - Android
 - Dart
 - APIs
 - Flutter
 - Problem solving
 - Team work
 - Communication
 - Leadership
- AWS
 - GCP
 - CI/CD
 - MLOps
 - Git
 - JavaScript
 - Python
 - Machine Learning

EDUCATION

Kwara State University, Nigeria.
B.Eng Electrical and Computer
Engineering (Undergrad)

CERTIFICATIONS

- Python 3 course - *Udemy*
- Flutter Advanced Course - *Udemy*
- Deep Learning - *IBM*
- AWS Fundamental Course - *Udacity*
- Getting started with AWS Machine Learning - *Coursera*
- Data Science Orientation - *Coursera*
- Deep Learning with Tensorflow - *Cognitive Class(IBM)*
- MTM Badge - *IBM*
- Machine Learning Developer - *HNGInternships*

INTERESTS

- Android
- De-Fi
- AI