Kofi Bekoe Ofei

P.O. Box AM 34, Amasaman, Accra Phone: +233 (0) 500004675 E-mail: bekoekofi@gmail.com

LinkedIn: Kofi Bekoe Ofei's LinkedIn (https://www.linkedin.com/in/damien-kofi-bekoe-ofei/)

Profile

I am primarily a full-stack website developer with the preferred technology stack of HTML, CSS, JavaScript and Django to handle the backend. Within the Python programming space, I like to explore to broaden and deepen my understanding of the language and keep abreast of new developments. I have developed an appreciation of Computer Vision and began to undertake projects that allow me to increase my capacity within that area. I am inquisitive and like to read, open to learning new things and a smart and hard worker.

Education & Training

ISO/IEC 27001 (November 2019) PECB

Facilitated by Innovare Limited.

BSc. Information Technology (July 2018)
Ghana Communication Technology University
Tesano, Accra Ghana

Experience

Software Developer (June 2021 –February 2022)

Afrifanom Limited (Dansoman, Accra Ghana)

Main responsibilities included developing APIs for use with existing systems and platforms to extend functionality. Also developed computer vision solutions such as a facial recognition platform where employees can be enrolled and recognized to keep track of their attendance and clock in and out times. Was also the lead developer in a vehicular traffic analysis platform that analyzed video footage to report on events of interest such as heavy traffic and traffic light offences.

Assistant RS/GIS Programmer (September 2018 – May 2021)

Center for Remote Sensing and Geographic Information Services (CERSGIS) (University of Ghana, Legon, Accra, Ghana)

Main responsibilities included providing whatever assistance was required by the lead programmer to ensure projects were completed on time. Worked on a team as a backend developer to develop platforms that deployed geospatial services, and was also involved in the design and implementation of database structure and data entry logic for those platforms.

Skills

Python

- JavaScript
- Django & Django REST Framework
- Flask
- OpenCV (Python)
- PostgreSQL
- Amazon Web Services
- Pandas