

PHILIP OBIRI

Accra Ghana | Phone: +233 550049921 | philipobiri3.1@gmail.com | <https://github.com/philipObiri>
www.linkedin.com/in/philipobiri | <https://philipobiri.vercel.app>

PROFESSIONAL SUMMARY

Results-driven and innovative developer who is great at collaborating with cross-functional teams to deliver cutting-edge tech solutions. Skilled at both frontend and backend with a good understanding of the software development cycle; Adept at utilizing a wide range of popular languages and technologies, including Python, JavaScript, Typescript, React.js, Django and React Native to create efficient web and cross platform mobile solutions.

WORK EXPERIENCE.

UNIVERSITY INFORMATION AND TECHNOLOGY SERVICES (UITS) Kumasi, Ghana
(Backend Developer) Nov 2022 - Oct 2023

- Contributed to the design and development of a bulk message request management tool which improved the productivity of administration.
- Collaborated closely with cross-functional experts to test and optimize existing web platforms utilizing various frameworks and technologies such as Bootstrap, React and Django.

DEXT TECHNOLOGIES. Kumasi, Ghana
(Engineering Intern) Oct 2021, Dec 2021

- Participated in practical hands on projects involving coding and research work fostering the furtherance of the knowledge of Science, Mathematics, Technology and Engineering across over 200 schools in Ghana.
- Collaborated with team of 6 in the maintenance of heavy-duty industrial machines operating across domains ranging from 3D modelling and 3D printing to laser cutting systems.

NATIONAL BANKING COLLEGE. Kumasi, Ghana
(Administrative Clerk Intern - IT Department) Oct 2019, Dec 2019

- Managed and Updated audited records of stocks at the warehouse utilizing productivity tools such as Microsoft Office Suite.
- Kept and organized data on record systems at the IT Department.

EMERGING LEADERS IN SCIENCE AND TECHNOLOGY (ELITE GH). CapeCoast, Ghana
(Software Developer) Jun 2016, Aug 2018

- Served as a lead developer (Python) in our local programming club.
- Participated and volunteered in yearly organized coding boot camps to facilitate STEM (especially amongst senior high school students).

SOME RECENT PERSONAL PROJECTS

MY PORTFOLIO WEBSITE

October 2023

- Tech Used : NextJS, FramerMotion , TailwindCSS

[See Live Website](#)

WORDWISE

October 2023

- A project that allows users to pin/mark their favorite location they once visited on a real time map
- Built with : React , React Router , CSS Modules, Map(Leaflet) .

[See Live Website](#)

VIBES HUB (A VIDEO CONFERENCE WEB APP)

September 2023

- A web application that allows users to have live video and voice calls .
- Users can also have live group meetings and be able to share screens just like they would on a zoom call .
- Built with : HTML, CSS 3, JavaScript, Django, ZegoCloud Video and Voice API

[Source Code](#)

LORRIE PARK (A CAR LISTING WEB APP)

July 2023

- A web application that allows you to check out cars with their related information (eg. year of manufacture, fuel type, mileage, etc).
- Tech Used : HTML 5, CSS 3, JavaScript , Django,PostgreSQL.

[Source Code](#)

SKILLS AND COMPETENCIES

Technical Skills: Python, Typescript, Javascript;

Proficient in HTML 5/CSS 3, Bootstrap 5, Figma, TailwindCSS, React, React Native for Mobile Applications, PostgreSQL, Git,Django and the Django REST Framework.

Soft Skills: Excellent in clear and concise verbal and written communication, facilitating effective interactions with team members and stakeholders, while also demonstrating strong multitasking abilities and a commitment to delivering high-quality work within deadlines working independently or in a team. Additionally, my collaborative nature and adaptability to new technologies makes me a valuable asset in fostering teamwork and thriving in fast-paced, diverse work environments.

EDUCATION

KWAME NKURUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY (KNUST) Kumasi

Bachelor of Science In Physics

Oct 2018 - Nov 2022