Divine Korankye Quansah

divquan@gmail.com | +233 24 935 2628 | linkedin.com/in/divine-quansah

SUMMARY

I'm Divine! I'm a full-stack developer with over 3 years of experience as a software engineer and a founder. I build things at scale and have strong technical foundations. But, I'm a designer at heart — I love getting my hands dirty, prototyping and listening to users.

EXPERIENCE

Tap & Hop On-site

React Native Developer

At Tap & Hop, I develop a cross-platform mobile app for digitizing fare payments in Ghana. Responsibilities include:

- Utilizing React Native for efficient iOS and Android compatibility .
- Integrating Google Maps API for seamless navigation.
- Implementing AWS Amplify for scalable backend management.
- Collaborating with stakeholders for effective solution delivery.

Bismuth Technologies Hybrid

Lead Product Engineer(Seasonal)

May 2023 - Present

Dec 2023 - Present

At Bismuth, I lead a team developing tech-based solutions aligned with the Sustainable Development Goals (SDGs). Responsibilities include:

- Guiding the design, development, and deployment of SDG-focused products.
- Implementing cutting-edge technologies for scalability and reliability.
- Collaborating cross-functionally to define project requirements and technical roadmaps.
- Mentoring team members and promoting best practices in software engineering.

VModel Remote

Frontend Developer(Contract)

Nov 2023 - Jan 2024

At VModel, a UK startup revolutionizing talent discovery and booking in photography, I:

- Developing and maintaining web applications using React.js and Redux.
- Ensuring responsive designs and cross-browser compatibility with HTML5 and CSS3.
- Collaborating with UX/UI designers and backend developers for seamless integration.

AFBR Remote

FullStack Developer

Sep 2022- April 2023

At The African Bully Registry, I contribute to building Africa's premier platform for registering and showcasing bully breeds. Key responsibilities include:

- Developing and maintaining the digital infrastructure to support the registry's operations and user interface.
- Implementing features for showcasing featured dogs through dynamic image displays and breed categorization.
- Collaborating with designers and stakeholders to ensure a visually appealing and user-friendly experience for visitors.

EDUCATION

Kwame Nkrumah University of Science and Technology

Kumasi, Ghana

Major: Computer Engineering

Expected May 2025

Relevant Coursework: Object-Oriented Programming (C++), Data Structures and Algorithms, Discrete Mathematics, Programming and Problem-solving with C, Intro to Web Development (HTML & CSS)

SKILLS

Languages: Python, C, C++, HTML, CSS, JavaScript, Java

Frameworks and Platforms: React, React Native, NextJS, Node.js, MySQL, Firebase, Postgres, Electron

Tools: Git, GitHub, Figma, Canva

kakerabi kakerabi.com

As the Co-Founder and Lead Software Engineer at Kakerabi, I spearhead the development of a fundraising platform supporting donations via traditional and digital channels in Ghana, including mobile money. Key responsibilities include:

- Conceptualizing and overseeing the development of Kakerabi, a pioneering platform revolutionizing fundraising in Ghana.
- Leading the software engineering team in designing and implementing robust solutions to facilitate seamless donations through traditional and digital platforms, notably mobile money.
- Collaborating with financial institutions and mobile money providers to ensure secure and efficient payment processing.
- Driving user engagement through intuitive user interfaces and streamlined donation processes.

LiinkApp <u>liinkapp.vercel.app</u>

- Built a SaaS platform akin to Linktree, enabling users to curate personalized online profiles showcasing their various online activities and interests.
- Facilitated easy access to important links, products, and promotions, fostering enhanced engagement with audiences.
- Implemented user-friendly features for customization, allowing individuals to tailor their online profiles to reflect their unique identities.