### Steven Kofi Nnuro

stevennuro991@gmail.com| +233246140578 | +233503621337 https://www.linkedin.com/in/steven-nnuro | https://github.com/stevennuro991

### Personal Infomation

I am a results-driven software developer with a strong background in full-stack development and a passion for creating robust and efficient applications. Proficient in multiple programming languages and frameworks, I excel in web and mobile development. My ability to translate complex requirements into scalable and user-friendly solutions has been proven through successful project deliveries. I possess strong problem-solving skills and a dedicated approach to staying up-to-date with emerging technologies. With excellent communication and collaboration abilities, I consistently deliver high-quality code within deadlines and budgets. Committed to continuous learning, I contribute to project success through innovative and efficient software development practices.

### **EDUCATION**

# Kwame Nkrumah University Of Science And Technology

Kumasi,Ghana

**Bsc Computer Engineering** 

**TECHNICAL SKILLS** 

Languages: Dart, Swift, Javascript, and Typescript.

Framework/Libraries: React, Flutter, Express Js, Next Js, Angular Js,

**Data:** MySQL, Postgres, MongoDB and Sqlite, Firebase.

Tools: Git, Github, AWS, Trello, Slack, Discord, Jira, Confluence, Jenkins, Apache, Jest, Jmeter, etc.

#### **EXPERIENCE**

## Goo Technologies

Accra, Ghana

Mobile Application Developer(Contract)

April 2023 - Present

- Successfully integrated work methods and aligned organisational goals with the corporate mission, resulting in significant business growth.
- Developed and deployed an end-to-end encryption solution for integrating API's such as Google Maps and Mapbox, improving the tracking model used for a delivery application for the organization.
- Created and launched a mobile app called WeGoo Delivery Application on both android and ios <a href="https://play.google.com/store/apps/details?id=com.gootechnologies.wegoo,https://apps.apple.com/gh/app/wegoo-ship-locally-globally/id1547171173">https://apps.apple.com/gh/app/wegoo-ship-locally-globally/id1547171173</a> which is available on the Play Storeand Appstore and has received positive user feedback.
- Technologies: Nodejs, Dart, Flutter, Riverpod, Google Maps API, Firebase, etc.

### **Casantey Business Solutions**

Mobile Application Developer(Contract)

Accra, Ghana June 2022 - July 2023

- Successfully integrated work methods and aligned organisational goals with the corporate mission, resulting in significant business growth.
- Designed mockup designs for both mobile and web applications.
- Developed and deployed an end-to-end encryption solution for integrating API's such as Google Maps and Mapbox, improving the tracking model used for a delivery application for the organization.
- Created and launched a mobile app (<a href="https://web.myfitta.com/">https://web.myfitta.com/</a>), which is available on the Play Storeand Appstore and has received positive user feedback.
- Technologies: React Js, Dart, Flutter, Google Maps API, Firebase, etc.

## Software Engineer(Freelancer)

September 2021 - March 2022

- Designed and architectured the whole product ground up following best DDD practices.
- Built the entire delivery application in flutter, with firebase, Google Maps API.
- Designed a non-governmental organisation website (<a href="https://lifelineforchildhoodcancerghana.org/">https://lifelineforchildhoodcancerghana.org/</a>)
- Set up the CI/CD environment utilising Github Action.
- Also, built the entire administrators panel in react and about 60% of the mobile app in Flutter.
- Wrote clean, straightforward, and well-tested code following TDD.
- Technologies: Nodejs, Nestjs, Javascript, Typescript, MongoDB, React Js, Dart, Flutter, Nextjs, etc.

# Bsystems Limited.

Accra - Ghana

Full Stack Developer(Full-Time/National Service)

April 2018 - August 2021

- Implemented Web design and developing principles to build stable softwares.
- Brought mockups to life using Angular Framework and Bootstrap.
- Built a Fintech mobile application with a team of developers to enable users to make mobile money transferswithin the country and abroad(<a href="https://peoplespay.com.gh/">https://peoplespay.com.gh/</a>), which is available on the Play Store and Appstore and has received positive user feedback.
- Developed reliable, reusable code that can be deployed to the stores, improving the organization's ability to scale and adapt to changing needs.
- <u>Technologies</u>: Nodejs, Javascript, Typescript, Nestjs, Graphql, Angular, Electron Js, MongoDB, ReactNative, Flutter, etc.

### **PROJECTS**

MyFitta March 2023

#### Service-on-Demand

 Built this myFitta application which has both the customer and the agent which enables the user to order for services such as mechanics, towing service etc. which are known to be the agents that will attend to the customer etc. It was built using an event-driven microservice architecture, with Firebase. The technologies used include ,java springboot,sql,rabbitmq, flutter, dart, react js, google maps api, etc.

PeoplesPay March 2021

### Fintech Application

Built this application with a team to which allows users to be able to do money transfers to other accounts
such as mobile money and bank accounts. It was also used to be purchasing other services such as internet
data and purchasing gift cards. <u>Technologies</u>: Nodejs, Javascript, Typescript, Nestjs, Graphql, Angular, Electron Js,
MongoDB, ReactNative, Flutter, etc.

### **INTEREST**

Swimming, public speaking, basketball, music, software architecture discussions, and problem-solving.