

ISAAC FRIMPONG GYAMFI

frimpongi50@gmail.com | +233576621657 | PLT 17 BLK 13 Manhyia Ext. Kumasi, Ghana

LinkedIn: <https://linkedin.com/in/isaacgyamfi8>

GitHub: <https://github.com/isaacgyamfi>

SUMMARY:

I am a full-stack web application developer with a keen interest in product development and system architecture.

EXPERIENCES:

Coding Facilitator, [Unicorn Developers Coding Fellowship](#)

August 2020 - Present

Created free live coding sessions for tertiary students and taught basic web development with HTML, CSS, and JavaScript.

Lead & Founder, [Unicorn Developers](#)

April 2020 - Present

Created a remote startup of 8 budding software engineers and computer scientists to nurture and develop ideas through problem-solving using software engineering.

Working in Product Development and as a Full Stack Developer.

Lead Coding Instructor, [Geeklama Coding School](#)

March 2020 - Present

Taught a number of students from the age of 7 to 17 fundamental Python and Scratch and interviewed a number of candidates for a coding instructor position.

Frontend developer intern, [GetRooms.co](#)

January 2019 - April 2019

Worked on the client-side user interface of the hostel management dashboard using Vue.js. The management dashboard helped hostel managers to perform tenants' registration and payment processing.

EDUCATION:

BSc Computer Science – University of Ghana (2017 – Present) (Second Class Upper)

Relevant courses: Data Structures and Algorithm, Database Management System, Information Systems, Software Engineering, Advanced Web Technologies, Discrete Mathematics, Design and Analysis of Algorithm, Introduction to Artificial Intelligence, Computer Ethics.

PROFESSIONAL SKILLS:

Experience with architecting and building web applications using JavaScript, TypeScript, React/React Native, Vue.js, Node.js. Tutoring and facilitating fundamentals and intermediate concepts of programming languages.

Programming skills: JavaScript, Typescript, React, React Native, Node.js, Express, C++, HTML & CSS, Java, Python, MySQL, MongoDB, REST API, GraphQL.

Programming tools: Visual Studio Code, IntelliJ IDEA, PyCharm, Data Grip, Ubuntu Linux, Git.

PROJECT WORKS:

[Duasua](#)

A web application that consumes the Trefle plants API to create a platform for exploring plants.

[mCOVID-19](#)

A mobile application built with React Native that consumes a GraphQL API to display real-time COVID-19 cases around the world.

LANGUAGES:

1. English
2. Twi