EMMANUEL KUMAH

Full stack Developer

Lille, France

+33 74 83 87 397 emmanuel.kumah@student.junia.com https://www.linkedin.com/in/emmanuel-kumah-692431224 https://easyblend.me https://github.com/easyblend

SEARCHING FOR INTERNSHIP

Full Stack developer with a passion for transforming innovative ideas into user-centric applications. Pursuing a degree in Software Engineering at Junia Isen, where I am honing my skills in front-end and back-end technologies. I am in search of an internship, ready to start early May 2024.

Skills

JavaScript Pytho Java · Bash Scripting HTML· CSS· TypeScript SQL

React.js: JEST: Next.js. Node.js :MongoDB: MySQL: Spring: Firebase: Docker: REST APIs Linux: Git: Tailwind: Three.js: PostgreSQL: Android Development React Native Visual Studio Code

Agile Methodologies SCRUM Team Player

Education

Junia ISEN Lille, France

Master's in software engineering Bac+5 2023 - Present Completed courses in Docker, Python, Java, Android Development, and gained proficiency in Linux File Systems and Networking.

Kwame Nkrumah University of Science and Technology Kumasi

B.Sc. in Computer Science

Developed web-based system using JavaScript, Python and MySQL for efficient tracking and request processing of food

inventories.

https://zero-hunger.netlify.app

Experience

Police Headquarters (Government Organization)

Full Stack Developer Intern

11/2022 - 01/2023

2020 - 2023

- Utilized responsive web application and used these technologies React, Redux, Node.js, and Express to enhance functionality.
- Police-Map has been in use from January 2023
- https://police-map.netlify.app

EV4 AFRICA (Startup)

Full Stack Developer Intern

03/2020 - 04/2021

- · Developed a web app using React, Redux, Node.js, and Express, integrating third-party APIs such as Leaflet and twitter's API.
- Drove an improvement in user experience by implementing performance optimizations, resulting in a 20% reduction in page load times and enhanced overall responsiveness, contributing to a more seamless and engaging web application.
- Acknowledged by the department head for outstanding contributions to the project.

Project

Project (Crypto Web Application)

2023

flexicoins.com

- Flexicoins is a crypto web application that allows users to purchase USD, GBP, Bitcoin, and Ethereum with their local currency, while also earning interest as the value of their selected currency rises.
- Technology used: React, Firebase, MongoDB, Express, Node.js Crypto conversion API.
- I implemented PAYSTACK Payment systems that allow users to purchase Cryptos, USD and GBP using their credit cards and mobile wallets.

CERTIFICATES

Advanced React by META Front end Developer by John Hopkins University Nvidia

Introduction to Networking by

View Certificate View Certificate View Certificate