

ELVIS APPIAH

+ (233) 55-773-3032 · kageappiah@outlook.com ·
CJ 715 Jupiter St., Accra, Ghana

SOFTWARE ENGINEER

A multifaceted, hands-on front-end engineer with experience in managing a variety of projects. I am conversant in a wide range of technologies and follow the latest industry trends with great interest. I have had the opportunity to serve in leadership positions, and I can build and work with teams. I am always thinking about code and passionate about creating a community within the tech space. Will do whatever it takes to find an answer!

KEY COMPETENCIES

Vue.js	Bootstrap	Git
Nuxt.js	Tailwind css	Typescript
React.js	Sass/Scss	Adobe XD
Next.js	WordPress	Linear

PROFESSIONAL EXPERIENCE

Motes System

Oct 2021 - May, 2022

Frontend Engineer

Worked with 2 software engineers in developing and maintaining the initial working version of the voting system built with Java and Vue, reducing bug issues by 9% month over month. The software is currently being used across the country by several reputable companies, universities, and other government institutions.

Rigelis

August 2022 - Present

Frontend Engineer

Working with a cutting-edge SaaS company specializing in revolutionizing pharmacy operations through innovative software solutions. Enhancing the user interfaces, making them both aesthetically pleasing and highly functional aimed at optimizing pharmacy workflows and improving overall efficiency.

Accomplishments:

- Played a pivotal role in the conception and development of an innovative Employee-Tracking Application, which features capturing and the authentication of user data through a cutting-edge fingerprint scanning system.
- Implemented an eye-pleasing and functional UI for an All-In-One OS for Retail Healthcare in Emerging Markets.

EDUCATION

University of Ghana

Sept 2017 - Feb, 2021

Bachelor of Arts Economics
(Computer Science Minor)

PROJECTS

Customer/Supplier Dashboard (X-vendor)

A web-based application to facilitate the transactions, reports, and data between suppliers or wholesalers and their customers. This was built with Vue3 and Bootstrap for its UI.

Link

<https://vue-boot.vercel.app>

Xtralis

This application showcases a summary of individual, related, and unrelated pages merged as one. This covers my past 3 months of coding activity on different projects. Built with Vue 3 and Tailwind css, using the composition and options API, as well as Typescript.

Link

<https://xtralis.vercel.app>

Github:

<https://github.com/EAppiah>

Linkedin:

www.linkedin.com/in/ek-appiah
