Elvis Antwi Appiah

(+233) 55-773-3032 · kageappiah@outlook.com <u>elvisappiah.vercel.app</u> 713 Jupiter St, Accra, Ghana

SOFTWARE ENGINEER

A software engineer who loves building things for the web and learning about new ideas and techniques for productivity and workflows. I welcome programming challenges that improve my aptitude for software engineering. I excel in team collaboration and contribution and, I communicate effectively within a group setting. I am always thinking about code, and passionate about creating a community within the tech space.

KEY COMPETENCIES

Vue.jS / Nuxt.js React / Next.js Typescript

Web Design & Responsiveness
Testing & Debugging
Sass & Tailwind CSS

Technical SEO PHP / Laravel

PROFESSIONAL EXPERIENCE

RIGELIS. INC

Aug 2023 - Present

Software Engineer

- Key member of the development team that designed and built a proprietary software solution (created with Vue.js) supporting over 97 pharmacies and their retail chain. This system streamlines day-to-day pharmaceutical transactions, inventory management, and operational workflows across their network of locations.
- Solely created the company's current pharmacy website (built with Vue.js) and integrated an innovative referral system feature. This referral system enables pharmacies, hospitals, labs, and individuals to refer customers for lab testing and other services.
- I also, built a comprehensive custom application (created with Vue.js) to provide seamless access and monitoring capabilities for the company's clients database.

MOTES SYSTEM

Frontend Engineer

Dec 2022 - Jun 2023

• Key member of the team that developed the initial working version of the voting system, using React, and that system is being used across the country by several reputable companies, universities, and other government institutions.

EDUCATION & CERTIFICATIONS

BACHELOR OF ARTS

Majors: Economics University of Ghana Minor: Computer Science 2017-2021

Vue.js 3 Essential Training

Linkendin Learning <u>Linkendin Learning/dVtn_3PN</u>

Vue.js: Testing and Debugging

Linkendin Learning

RECENT PROJECTS

XTRALIS

xtralis.vercel.app

• This is a web application that highlights the day-to-day activities of a company or client, and help them manage the affairs. This was built with Nuxt.js, Tailwind css, Typescript and some pages use an api from retool api.

FREDOX

fredox.vercel.app

 A configuration guide application template, typically providing step-by-step instructions, best practices, and troubleshooting tips. Created with Nuxt.js and Tailwind css.