

Elvis Antwi Appiah

(+233) 55-773-3032 · kageappiah@outlook.com elvisappiah.vercel.app

713 Jupiter St Taifa, Accra, Ghana

SOFTWARE ENGINEER

An experienced software engineer with a track record of delivering scalable web applications using React, Vue, and Laravel. I welcome programming challenges that improve my aptitude for software engineering deepen my networking expertise. I am an effective communicator skilled at collaborating within cross-functional teams to drive successful project outcomes. I am contributing to cybersecurity initiatives and am also enthusiastic about fostering a tech community.

KEY COMPETENCIES

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

Web Design & Responsiveness
Testing & Debugging
Sass & Tailwind CSS

Technical SEO
PHP / Laravel
Git & Github

PROFESSIONAL EXPERIENCE

RIGELIS. INC

Software Engineer

Aug 2023 - Present

- As a pivotal member of the development team, I spearheaded the design and implementation of a proprietary software solution using Vue.js. This robust system seamlessly facilitates day-to-day pharmaceutical transactions, optimizes inventory management, and streamlines operational workflows for a network of 97 pharmacies within the retail chain. Notably, our solution led to a 20% reduction in transaction processing time and significantly improved overall efficiency.
- As the sole creator of our company's current pharmacy website (built with Vue.js), I designed and implemented a comprehensive platform. This multifaceted website serves as an essential resource for our users, providing detailed company information, an intuitive locator feature for nearby pharmacies, hospitals, and labs, and an innovative referral system that streamlines collaboration within the healthcare ecosystem. This system has led to a 30% increase in referral conversions, positively impacting patient care and collaboration within the healthcare ecosystem

MOTES SYSTEM

Frontend Engineer

Dec 2022 - Jun 2023

- I was a part of the driving force behind the initial development of a nationwide robust voting system using React. Our system now serves reputable companies, universities, and government institutions nationwide. Notably, our work has empowered secure and efficient voting processes, amplifying democratic participation on a grand scale.

EDUCATION & CERTIFICATIONS

BACHELOR OF ARTS

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

Vue.js 3 Essential Training

Linkendin Learning www.linkedin_learning.com

Vue.js: Testing and Debugging

Linkendin Learning

Introduction to Cyberscurity

Cisco www.credly.com

Networking Basics

Cisco www.credly.com

RECENT PROJECTS

XTRALIS

xtralis.vercel.app

- This is a web application that highlights the day-to-day activities of a company or client, It can also be customized to suit the affairs of the user. It was built with Nuxt.js, Tailwind CSS, Typescript, and some pages consume API from retool api

FREDOX

fredox.vercel.app

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

 github.com/EAAppiah

 linkedin.com/in/ek-appiah