WILBERFORCE SEDEM HAIBOR

™ wmaggickk@gmail.com • +233245910775

LinkedIn: https://www.linkedin.com/in/wilberforce-sedem-haibor-59210120b/

GitHub: https://github.com/maggickkw Personal Website: https://wmaggick.com/

→ Profile

I am a self-taught full-stack software developer and educator with extensive experience in building visually appealing, user-friendly, and high-performance websites, mobile applications, APIs, and desktop applications. Proficient in HTML, CSS, JavaScript, Python, and various front-end and back-end frameworks, I excel at problem-solving and delivering robust, scalable solutions. Currently contributing as a front-end developer at LUUPLI, I am passionate about leveraging my skills to drive success in innovative projects and foster technological advancement.

Technical Skills

- Languages: Python, JavaScript, Go, HTML, CSS, Apps Scripts, Markdown
- Frameworks & Libraries: React js, React-native, Expo, Node js, Next js, Tailwind CSS, Express js, Django rest Framework.
- DevOps: Unix/Linux, Vagrant, Git, Docker.
- Databases: PostgreSQL, MySQL, Mongo DB, Firebase

→ Work Experience

FULL-STACK DEVELOPER | IHDM (Institute of Humanitarian and Disaster Management), NIGERIA

01/2024 - present

In my role,

I collaborated in building and managing a student portal, for data records and exam registration where all administrative tasks are automated reducing human errors and offering transparency

FRONTEND MOBILE & WEB ENGINEER | LUUPLI, UNITED KINGDOM

07/2023 - present

LUUPLI is a start-up social media tech company that focuses on designing efficient and aesthetically pleasing web and mobile apps. The product aims to enhance user experience by providing seamless, intuitive interfaces for both web and mobile platforms.

In my role, I do the following:

- Enhance the app experience by improving the design and functionality of web and mobile apps.
- Increase efficiency in app performance and loading times.
- Designed and developed responsive user interfaces using React.js and React Native, improving the experience.
- Collaborated with a team of developers to integrate new features, enhancing the overall user experience.
- Debugged and resolved critical issues, reducing error rates.
- Optimized code for better performance, reducing load times.
- Built reusable components for future projects, streamlining development processes.

TEACHING AIDE | CODE THE DREAM, USA

07/2023 - 02/24

Code The Dream is an educational program that empowers aspiring developers through practical coding experiences and mentorship. The program helps individuals from underrepresented communities to build essential programming skills and gain confidence in their abilities.

In this role, I did the following:

- Bridge the knowledge gap for upcoming developers.
- Answered student queries and resolved blockers, ensuring continuous progress.
- Conducted code reviews and provided constructive feedback, increasing code quality.
- · Facilitated collaborative projects, encouraging teamwork and practical application of skills.
- Mentored students in best practices for coding and problem-solving.

TECHNICIAN | NATIONAL IDENTIFICATION AUTHORITY, GHANA

11/2018 - 11/2020

The National Identification Authority (NIA) is responsible for the registration and issuance of national identification cards to citizens. The project aimed to create a robust and efficient registration system to streamline the identification process.

In this role, I did the following:

- Addressed and resolved system errors to ensure smooth operation of the registration process.
- Enhanced the reliability and efficiency of both software and hardware components used in the registration exercise.
- Provided technical support to minimize downtime and maximize registration throughput.
- Troubleshooted and resolved system errors, reducing registration downtime.

→ Education

09/13 - 07/17

UNIVERSITY OF GHANA

BSC AGRICULTURAL SCIENCE