# JAMES KOFI MYERS

## FRONTEND DEVELOPER

# CONTACT +233 (541) 588 545 myersjames91@gmail.com www.jameskofimyers.com Cape Coast, Ghana SKILLS HTML CSS, SCSS JAVASCRIPT **REACT MONGODB** NODE JS **EXPRESS JS BOOTSTRAP FIGMA** GITHUB, GIT SEO TOOLS EDUCATION **Software Engineering ALX Africa Front End Development** freeCodeCamp Pre-Medicine & Chinese Language **Wenzhou Medical University** LANGUAGES English Chinese =

#### PROFILE

A motivated front-end developer with one year of experience working on personal projects, I have developed a strong foundation in HTML, CSS, and JavaScript. In addition, I am skilled in a variety of popular frontend frameworks and technologies, including React, Node.js, Express.js, MongoDB, and Sass. With a portfolio of frontend projects that demonstrate my ability to create responsive and user-friendly web applications, I am a detail-oriented and results-driven individual committed to staying up-to-date with the latest industry trends. I am excited to bring my passion for frontend development to a new opportunity and continue to grow as a professional in the field

## **PROJECTS**

#### E-commerce Website

MongoDB | Express.js | React | Node.js

https://kinjames.github.io/e-commerce-website/

- The website has a user authentication system that allows users to sign up and sign in securely. This feature ensures that users' personal information are stored securely in a database.
- The website has different categories that users can select from. These
  categories can be accessed from the main navigation menu and make it easier
  for users to find the products they are interested in
- The website integrates with Stripe, a secure payment processing platform, to handle transactions. It also supports other payment methods.
- The website follows all the necessary SEO optimization techniques to ensure that it ranks well on search engines. It is responsive and mobile-friendly.

# Hospital Management Website MongoDB | Express.js | React | Node.js

https://kinjames.github.io/hospital-management/

- The website has a user authentication system that allows patients and hospital staffs to sign up and sign in securely. This feature ensures that users' personal information and medical records, are stored securely in a database.
- The website has a patient portal that allows patients to manage their healthcare information online. This feature helps patients to schedule appointments, view medical records, and communicate with healthcare providers
- The website has an inventory management page for managing medical supplies and equipment.
- The website has tools for tracking patient outcomes, monitoring staff performance, and analyzing trends in patient care.

#### **Real Estate Website**

React | CSS | SCSS

https://kinjames.github.io/real-estate-website/

- The website's homepage showcases the latest properties available for lease. It
  ensures that users can quickly and easily view the most recent additions to the
  website's portfolio.
- The website has a blog section that shares informative and engaging articles on real estate.
- The website's lease page lists properties of different price ranges, making it easy for users to find properties that fit their budget.
- The website has a dedicated page for each property that describes the available features, amenities, and the surrounding area.