fabricemokfembam@gmail.com
(237) 678566367
https://fabricedevportfolio.netlify.app/
Buea, Cameroon

MOKFEMBAM FABRICE

Objective

As a junior full-stack developer, I am driven by a genuine passion for creating innovative solutions to community challenges. With a strong desire to improve, I strive to deliver optimal outcomes through my technical expertise and problem-solving abilities. Equipped with collaborative skills, I am eager to contribute to a dynamic team environment where I can learn and grow while making a positive impact.

Skills

- Web Development
- I. Frontend development

HTML, CSS, JavaScript, SASS, React.JS, Next.JS,

II. Backend Development

Node.js, Express.JS, PHP, MongoDB, MySQL.

- Design Thinking and UX Design
- MS Excel, MS PowerPoint, MSword
- Mobile Development
 - i. React-native ii .lonic
- Tutoring

Projects

- Developed a real-time word processing application using Node.js, Express, React, MongoDB, and Socket.io. Implemented collaborative editing features that allow multiple users to simultaneously edit documents.
- ♣ Niche Apple Product Website:
 - Developed a niche website for apple products from concept to implementation. Leveraged React, SASS, Express, and MongoDB to create an interactive and visually appealing website showcasing Apple products.
- Blog Application with Multiple Authors:
 - Built a blog application that supports multiple authors using React, Node.js, and Sass. Developed features such as creating and managing blog posts, user authentication, and commenting functionality.
- Data Warehouse for Chat Application:
 - Implemented ETL processes using HTML, CSS, JavaScript, Node.js, and integrated Chart.js for data visualization. Developed a data warehouse for a chat application to analyze and present chat data effectively.
- ♣ Food Ordering Mobile App:
 - Created a mobile app for food ordering using the React-native framework. Developed an intuitive user interface, integrated with backend APIs for menu management and order processing.
- Mobile-Based Disaster Management System(Ongoing)
 Designed and developed a mobile-based disaster management system with real-time notifications, alerting system, chatrooms, forums, and geospatial data mapping capabilities.(Ongoing)

Qualifications and Experience

- o Strong proficiency in full-stack web development, utilizing technologies such as Node.js, Express, React, and MongoDB.
- o Experience developing real-time applications with Socket.io for seamless collaboration and communication.
- o Solid understanding of database design and management, including SQL and NoSQL databases. o Proven ability to work collaboratively in a team environment, effectively communicating and coordinating with cross-functional teams.

- o Certified Design Thinking Practitioner and Co-Creator by IBM, with a strong understanding of humancentered design principles and problem-solving techniques.
- o Junior Developer at Staruth Technologies, actively contributing to full-stack web development projects.
- o Freelancing for 1 year, successfully delivering web development projects for clients, demonstrating strong communication, time management, and client relationship management skills. o Certified Leader at GHS Limbe, showcasing leadership abilities and experience in coordinating and leading teams towards achieving common goals.

Education

- ❖ Secondary School: Government High School, 2014-2019 Honors: Honor Roll
- ♣ High School: Government High School, Limbe, 2019-2021 Honors: Honor Roll
- ♣ Current University: Faculty of Engineering and Technology (FET),
 University of Buea (UB) Expected Graduation: 2025

Hobbies and Interests

- A. Football: Passionate about playing football and have participated in several tournaments and school competitions, showcasing teamwork, discipline, and physical fitness.
- B. Reading: Enthusiastic reader, particularly interested in blog posts related to engineering, technology, and other relevant subjects. Constantly exploring new ideas and staying up to date with advancements in the field.
- C. Agriculture: Enjoy engaging in agricultural activities, such as farming or gardening. Find fulfillment in learning about sustainable practices, attending seminars, and staying connected with the agricultural community.