

Email sheyenoh123@gmail.com

Address Yaounde, Cameroon

Phone +237 652303943

Date of birth 2003-12-05

Nationality Cameroonian

Link

https://github.com/ojongclinton



Skills

Front end: JavaScript, ReactJS, MobX, HTML5, jQuery

Database: Cassandra, MySQL,

Mongo

React Dev

Spring boot

Java

React native

PHP dev

Redux

Emotion



Languages

French Native

English Native

Ojong Clinton Full Stack Developer

As a React developer, I am highly skilled in creating dynamic and engaging user interfaces for web applications. With expertise in React.js, Redux, and other related technologies, I have developed a strong foundation in front-end development principles and am constantly exploring new ways to enhance user experience.

Whether it's building new features, optimizing performance, or debugging code, I approach each task with a meticulous attention to detail and a commitment to delivering high-quality work that exceeds expectations. Overall, I am a dedicated and motivated developer who is eager to take on new challenges and contribute to the success of any organization.

Experience

Web Developer

IdealBox Cameroon

2022 - Feb 2023

- Oriented a team of 5 web development interns and trained them in internal web functions
 , how to detect faults in failing code and how to properly communicate with backend API.
- Collaborated with the senior web developer to clean up processes, boost performance, and increased website performance by great amount.
- Studies and implemented complete Redux life cycle for state management, react toolkit and redux rtkQuery for communication with backend server
- Traced and fix bugs occurring in website about displays, data caching and page responsiveness

Education

HND

Siantou University Institute Yaounde

2020 - Jul 2022

Bachelor's Degree

University of Yaounde I Yaounde

2023 - Present

Projects

As a Front-end web developer, I designed and built a **hotel booking** website from scratch. This involved creating a user-friendly interface for customers to search for available hotels based on their preferred location, dates, and room type.

The filter was deeply extended and the user given possibility to select the type of hotel with amenities and/or services he/she desires. Additionally, I implemented a section that automatically fetches the location a user is accessing the website from and gives Hotel recommendations based on the User's location. Project Link:

https://ojongclinton.github.io/#/Contact