SAMUEL ODINAKA EZEH

Frontend (React) developer

+2349034605582

Samuelblessed38@gmail.com

Lagos, Nigeria.

SUMMARY

ReactJS developer with over 2 years of hand-on experience. Proficient in designing and implementing efficient, user-friendly web applications using ReactJS. Seeking to leverage my expertise in frontend development, along with a strong understanding of modern web technologies, to contribute effectively to dynamic team and deliver innovative solutions.

EDUCATION

Bachelor of Science (B.SC) in Physics

Benue State University, Makurdi, Nigeria.

2014 - 2018

TECHNICAL SKILLS:

• Web Technologies: Html & CSS

• Frontend Frameworks/Libraries: ReactJS, NextJS, Redux

• UI Frameworks: Bootstrap, Tailwind CSS

• Languages: JavaScript/Typescript, Python, Golanag

• Database Management: MongoDB, Firebase

Version Control: GitWeb APIs: RESTful APIs

Responsive design

PROFESSIONAL PROFILE

Passionate Software developer with focus on Frontend (ReactJS), HTML, CSS, JavaScript, typescript, and python development. Proficient in building and maintaining frontend systems for web applications. Adept at designing RESTful APIs to facilitate seamless communication between frontend and backend.

WORK EXPERIENCE

Frontend developer at Megaboss (2021-2023)

- Develop and maintain frontend applications using ReactJS, CSS, material-UI, hero-icons
- Collaborate effectively with designers and backend engineers to ensure a robust user interfaces
- Ensure punctual project deliveries and maintain the frontend architecture
- Implement Redux for state management, significantly enhancing application stability and scalability
- Integrate RESTful APIs to retrieve and display dynamic data, greatly improving application interactivity
- Successfully utilize API calls to fetch data from MongoDB
- Active participant in daily stand-up meetings, providing valuable progress updates and addressing challenges

MORE INFO

LinkedIn: https://www.linkedin.com/in/samuel-ezeh-62797018a/

Portfolio: https://samuel2935.github.io/My portfolio/

Github: https://github.com/samuel2935/