Mike Kanu

FRONT-END WEB DEVELOPER

kanumikechibundu@gmail.com | GitHub | LinkedIn | Twitter | Medium | Portfolio

SUMMARY

Front-end software engineer, Front-end Software Engineer dedicated to producing clean code and championing accessibility design principles. Known for excellence in collaboration, I thrive in both on-site and remote work environments. My effective communication skills and collaborative spirit make me a valuable team player. Committed to maintaining a high standard of professionalism and technical expertise, I contribute to the seamless development of innovative and user-centric solutions.

SKILLS

Front-End: JavaScript, Typescript, Reactjs, Redux, styled-components, Sass, Bootstrap, HTML5, CSS3. **Tools & Methods**: Git, GitHub, Netlify, Mobile/Responsive Development, TDD, Chrome Dev Tools **Professional**: Remote work, Pair-Programming, Mentoring, Collaboration, Teamwork, Giving & Receiving Feedback.

PROJECTS

Lectie — Crafted a comprehensive online platform that encapsulates extensive information about a diverse array of Lectie products. This website not only furnishes detailed product descriptions but also elucidates the inherent benefits of their utilization while providing guidance on accessing the respective offerings.

• Built with: Reactjs, Styled Components and Redux. Live Demo

Itaronis Limited — Developed a comprehensive website designed for showcasing the company's brand, products, and services on a global scale. Implemented an admin privilege feature enabling CRUD operations to efficiently manage and update the gallery and product pages, enhancing overall content control and presentation.

Built with: Reactjs, Typescript, Styled Components, Firebase storage, and Database. Live Demo

Portfolio — Developed and implemented a sophisticated web application meticulously designed to exhibit a curated selection of projects undertaken, accompanied by a collection of insightful blog articles. This platform serves as a professional portfolio, highlighting my diverse skill set, project expertise, and thought leadership within the field.

Built with: Styled components, Reactjs, and Typescript. Live Demo | Github repo

EXPERIENCE

LECTIE Remote
Front-end Developer August 2022 - Present

• Translated Figma design into code with a focus on clean, maintainable, and SEO-friendly practices, aiming to enhance quality and overall performance.

- Successfully met business requirements in the development and launch of products.
- Additionally, offered valuable business insights to optimize app market reach and usability, contributing to strategic decision-making and project success.

G-research (Armada Open source)

Remote

Front-end Developer

May 2023 - Aug 2023

- Enhanced web performance by diligently upgrading pertinent dependencies, demonstrating a commitment to staying current with industry best practices and ensuring the optimal functioning of the web environment.
- Revitalized Lookout Version 2 and Kubernetes job logs, enhancing both visual appeal and analytical efficiency. Implemented improvements to provide detailed insights into current job status and running logs, contributing to a more intuitive and user-friendly experience.

AKWA IBOM STATE POLYTECHNIC

Computer Science Lab Assistant(NYSC)

September 2021 - August 2022

- Facilitated the foundational learning of computer programming for over 100 students, leveraging effective instructional methods to impart essential skills and knowledge.
- Conducted comprehensive code reviews on HTML, CSS, and JavaScript, ensuring adherence to the principles of clean and efficient code.

EDUCATION

MICROVERSE

September 2021 - June 2022

Remote Full-stack Web Development Program, Full Time

- Invested over 1300 hours mastering algorithms, data structures, and full-stack development, concurrently engaging in project development with proficiency in JavaScript, Reactjs, and Redux.
- Developed skills in remote pair programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.

AUCHI POLYTECHNIC, AUCHI

September 2019 - June 2021

Higher National Diploma, Computer Science

- Demonstrated proficiency in understanding the principles of data structures and algorithms.
- Developed a noteworthy final-year project, an educational Android application recognized for its excellence.
- Concluded academic pursuits with distinction, graduating as one of the top-performing computer science students with a first-class honor.