Khamisi Lawrence

• Montego Bay, Jamaica • +1-876-829-0004 • khamisilawrencejm@gmail.com

khamisilawrence.vercel.app • linkedin.com/in/khamisi-lawrence • github.com/khamisilawrence

SUMMARY

Software engineer with over 5 years of experience who specializes in front-end web development. Experienced with leveraging TypeScript and JavaScript to build and scale responsive and dynamic web applications.

WORK EXPERIENCE

Full-Stack React & Next.js Engineer

Red Ventures • Feb 2024 - Sep 2024 (8 months)

- Developed and implemented a native Full Address Capture interface within a large-scale web application, enhancing user engagement and data capture efficiency.
- Integrated third-party APIs for address verification and geolocation, significantly improving the accuracy of address capture by 45% in the Full Address Capture project.

React Developer

GENR8-3D • Apr 2023 - Feb 2024 (11 months)

- Increased application performance by 11% through cohesive integration of React components with Node.js and Next.js, validated by React Developer Tools to deliver an enhanced experience for end users.
- Utilized Google's Lighthouse to identify and implement optimizations, resulting in 17% faster page load times and improved site efficiency.

Frontend Web Developer

Telem • Aug 2021 - Mar 2023 (1 year 8 months)

- Delivered 2 innovative features ahead of schedule, surpassing quarterly goals by 8%, resulting in enhanced project outcomes and satisfied stakeholders.
- Collaborated with cross-functional teams to implement 3 new front-end features, leading to a 25% increase in user engagement and a 50% decrease in bounce rate.

Frontend Developer

GENR8 Studios • Aug 2018 - Jul 2021 (3 years)

- Increased user engagement by reducing page load time by 20%, validated by Google's Lighthouse, through meticulous code optimization.
- Improved website visitor retention by 30%, as measured by Google Analytics, by introducing cutting edge design trends that enhanced the visual experience and made the platform more engaging.

CERTIFICATIONS

Introduction to Front-End Development | by Meta

Programming with Google Go | by University of California, Irvine on Coursera