KESHI EMMANUEL

Software Engineer

https://linkedin.com/in/mkeshi | https://github.com/emmdeveloper | https://mke.vercel.app | keshichidera@gmail.com

SKILLS & TOOLS

HTML | CSS | SASS | SCSS | TailwindCSS | JavaScript | TypeScript | ReactJS | NextJS | Firebase | MongoDB | RapidAPI | Git and GitHub | Next-Auth | Clerk | Adobe XD | Figma

EXPERIENCE

December 2023 - January 2024

Codsoft, Full-time - Web developer Intern

- Rapid Figma Landing Page Transformation using HTML ,CSS and JavaScript in just Two days.
- Implemented the CSS Grid system to ensure seamless responsiveness across all devices, enhancing the user experience.
- Designed and developed a tribute page with a focus on HTML and CSS, ensuring compatibility across various browsers for a consistent presentation.
- Demonstrated effective time management skills in a fast-paced working environment, meeting project requirements and deadlines.
- Integrated the Remixicon API to dynamically fetch icons, resulting in a notable 26% reduction in page-load time for an optimized user experience.

July 2021 - Feb 2022

Coindrance, Full-time - Front-end Engineer | Software Engineer

- Collaborated effectively with the UI/UX Design Team to craft a modern UI landing page, resulting in a remarkable 22% increase in conversion rates.
- Independently revamped an Adobe XD landing page design using React JS and TailwindCSS within a week, showcasing both proficiency and speed in development.
- Implemented optimizations technique that led to an impressive 42% reduction in pageload time, subsequently driving a substantial 68% increase in web traffic.
- Post-makeover, the company experienced a remarkable 70% surge in interest from stakeholders and investors, reflecting the success of the redesign.
- Ensured a seamless user experience by meticulously testing the application for bugs and optimizing operating speed, resulting in a notable 40% increase in overall efficiency.
- Integrated the CoinGecko API to fetch real-time currencies exchange and data, contributing to a remarkable 56% improvement in developer experience.

SELECTED PROJECTS

Share-Images

- Designed and developed a comprehensive full-stack application that enables users to share their inspirations through images, fostering a creative and collaborative community.
- Leveraged the robust capabilities of React and Next JS for front-end and back-end development, unlocking the full potential of these technologies to create a seamless user experience.
- Introduced a new feature allowing users to log in, facilitating the sharing of inspirations and providing a personalized collection experience. Implemented Next-Auth for secure and efficient user authentication.
- Ensured exceptional web performance and responsive design by utilizing NextJS optimized Images component and meta-tags, resulting in an impressive 82% increase in overall performance.
- Utilized Firebase as the database to securely store user ideas and information, contributing to a reliable and scalable infrastructure.

EDUCATION

WOPREM GROUP OF SCHOOL

Outstanding Achievement in Computer Science - High School Graduation