NDUMBA BRIAN MWENDA

Mumbabrian425@gmail.com

B Portfolio



SKILLS

PHP | HTML5 | CSS3 | Bootstrap | JavaScript | React | Node | jQuery | MySQL | Git | SEO | OOP | Frontend | Backend | Customer service | Interpersonal skills | Problem solving | Time management | Collaborative

SUMMARY

Diligent web developer with the ability to learn quickly, seamless adaptation to evolving technologies, and a collaborative mindset. I am motivated to create innovative solutions through effective teamwork and a passion for staying at the forefront of industry advancements.

WORK EXPERIENCE

08/2023 - Current Part-time Software Developer, contract

Escrow Pay Africa

- I planned website development, converting mockups into usable web presence with React, PHP, HTML, JavaScript, Php, SAS, CSS3 and MYSQL coding.
- I determined coding requirements for site creation, e-commerce capability, security, and specialized scripts.
- Pulled from PHP, SQL, JavaScript, and other back-end library knowledge to bolster programming resources.
- I drafted customized layouts and wireframes based on predetermined parameters and expectations.
- I tested and reviewed the responsiveness, clarity, and efficacy of the website design.

07/2022 – 12/2023 Software Developer, contract

Kenya virtual Workers

• Spearheaded website development projects, translating mockups into functional web interfaces using React, PHP, HTML, JavaScript, PHP, SAS, CSS, and MYSQL.

- Defined coding requirements for site creation, e-commerce features, security measures, and specialized scripts.
- Applied extensive knowledge of PHP, SQL, JavaScript, and other back-end libraries to enhance programming resources.
- Developed customized layouts and wireframes, aligning them with predetermined parameters and expectations with the client.
- Conducted rigorous testing to evaluate website design responsiveness, clarity, and overall efficacy.
- Ensured high-quality standards by identifying and addressing issues during the testing phase.
- Facilitated effective collaboration with cross-functional teams to bridge the gap between design and development.
- Actively shared insights and best practices to foster a dynamic and collaborative development environment.

Education

UNIVERSITY DEGREE

- Institution: Kirinyaga University
- Course: Bachelor of Science in Computer Science
- Start date: 8/2018
- End date: 6/2022