Janice Lavoga Omoke

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Profile

Junior Front End Developer with a strong foundation in HTML, CSS, and JavaScript. Dedicated to creating visually appealing and user friendly web experiences. A quick learner with a passion for implementing best practices and staying updated with the latest web technologies. Excellent collaborator known for contributing innovative ideas and working effectively in team environments. Eager to leverage skills in a dynamic work setting and contribute to impactful projects.

Education

Limuru, Kenya

2019/08 - 2023/04

Bachelor of Science in Computer Science

St Paul's University

Skills

Tools

Bootstrap, React, Git, Canva, Visual Studio

Database

MySQL, Postgres

Additional Expertise

Responsive Web design , Version Control, Web Hosting, Web Development IDEs

Programming languages

HTML, CSS, Javaript, PHP

Areas of Interest

Front End Development, IT Project Management

Soft Skills

Adaptability, Attention to Detail, Analytical Thinking, Problem Solving, Teamwork, Leadership, Quick Learner, Ethical, Organized, Self Motivation

Professional Experience

2022/01 – 2022/04 Nairobi, Nairobi Area, Kenya

ICT Attachee

Bridges Organic Restaurant

• IT Support

- -Conducted IT installations, hardware and software maintenance, and troubleshooting for efficient system operations.
- Addressed user concerns promptly, contributing to improved operational efficiency.

• Website Redesign and Management

- -Spearheaded the redesign of Bridges Organic Restaurant's website, implementing modern design principles and responsive web techniques for an engaging user experience.
- -Managed ongoing website and social media updates, strengthening the restaurant's online presence and customer engagement.

• Point of Sale (POS) Software Maintenance

- Maintained the POS software, including adding new menu items, reviewing costs, and ensuring system updates for accurate transactions and menu offerings.

Freelance

2024/04 - 2024/05

Handcrafts demo website

Developed "CraftyArtisanMarket," a responsive website showcasing handmade products, utilizing HTML, CSS, JavaScript, and React. Implemented best practices for code organization, performance optimization, and accessibility compliance, resulting in a seamless browsing experience across devices.

2024/03 - 2024/03

Weather App

Created a minimalist weather app using React.js, Axios, and Bootstrap, fetching real-time weather data from the OpenWeatherMap API. Designed for simplicity and accuracy, providing users with current weather conditions for any location.

2024/02 - 2024/03

A ToDo List app

Created a user-friendly to-do list application utilizing React and Vite for efficient development and seamless performance. Integrated Google authentication for enhanced security and ease of use, allowing users to manage tasks effortlessly.

2023/07 - 2023/09

Revamp of an NGO website

2023/06

Development of a Law Firm Advertising Website 2

Projects

2023/07 - 2023/09

NGO Website Development Assistance

The website effectively communicates the organization's mission and fostering engagement with various stakeholders, including donors, volunteers, and the communities they serve. The user friendly design and compelling content aim to captivate visitors and provide a seamless online experience.

Tools Used:

- Frontend Development: HTML5, CSS3, JavaScript

Text Editor/IDE: Visual Studio Code
Browser Developer Tools: Chrome
Version Control: Git, GitHub

Languages Used: The primary language used for the development of this website is JavaScript. HTML5 and CSS3 were used for structuring and styling the website.

2023/01 - 2023/04

Web based Bursary Management System, Fourth year Project

The web based bursary management system is a comprehensive platform designed to streamline and automate the process of managing bursaries. The system provides a user friendly interface for both administrators and students, enabling efficient management of applications, eligibility criteria, and disbursement of funds.

Tools Used:

- Web Server: XAMPP

- Database Management: PHPMyAdmin

- Frontend Development: HTML5, CSS3, JavaScript

- Backend Development: PHP

Database: MySQL Version Control: GitHub

Languages Used: The primary language used for the development of this website is PHP. HTML5, CSS3 and SQL.

2023/06

Development of a Law Firm Advertising Website 2

The website features a modern and responsive design, ensuring an optimal viewing experience across various devices with Interactive elements incorporated to facilitate seamless communication and build trust with visitors.

Tools Used:

- Frontend Development: HTML5, CSS3, JavaScript

- Text Editor/IDE: Visual Studio Code
- Version Control: Git, GitHub (for collaboration and code management)
- Hosting: The website is temporarily hosted in Netlify

Language Used: The primary language used for the development of this website is JavaScript. HTML5 and CSS3 were used for structuring and styling the website, respectively.

References

Jude Otenyo, *Lead Software Engineer*, Elgia judeotenyo@gmail.com, 0712 619 962

Oliver Weyombo, *Advocate*, Kisuya and Weyombo Advocates kisuyaweyombo22@gmail.com, 0701 894 822