Micheal Sinkamba
Lusaka, Matero.
Lusaka, Zambia 10101
michaelsinkamba211@gmail.com
+260 974286888
michaelsinkamba.com

Objective:			

Dedicated and detail-oriented third-year Computer Science student at Mulungushi University with a passion for front-end web development. I am seeking opportunities to apply and enhance my skills in HTML5, CSS3, JavaScript, SQL, and Bootstrap, along with a strong foundation in UI/UX design principles. Committed to delivering responsive and visually appealing web solutions while continuously expanding my knowledge in web performance optimization, version control (Git), and problemsolving.

Skills:

- HTML5, CSS3, JavaScript, SQL
- Responsive Web Design
- Front-end Frameworks (Bootstrap)
- Version Control (Git)
- Web Performance Optimization
- Cross-Browser Compatibility
- UI/UX Design Principles
- Problem Solving and Debugging
- FIS Software Issue Resolution
- Windows Software Issue Resolution

Education:
Mulungushi University, Lusaka, Zambia
Bachelor of Science in Computer Science (Expected Graduation: [August 2026])
Work Experience:
Zed Chyna Plug, Lusaka, Zambia

Front-end Web Developer |

- Built and maintained the company website, contributing to an enhanced online presence.
- Collaborated with the team to implement responsive design and ensure cross-browser compatibility.

VAM Engineering Company, Lusaka, Zambia

Front-end Web Developer |

- Developed and maintained the company website, focusing on user-friendly interfaces and optimal performance.
- Implemented effective problem-solving and debugging techniques to enhance website functionality.

Projects:

[Portfolio Website: michaelsinkamba.com]

- Developed a personal portfolio website showcasing my skills and projects.
- Technologies used: HTML5, CSS3, JavaScript
- [Link to Project: michaelsinkamba.com]

[Zed Chyna Plug Company Portfolio: zedchynaplug.com]

- Contributed to the development of the company's portfolio website.
- Technologies used: HTML, CSS, JavaScript
- [Link to Project: zedchynaplug.com]

[Vam Engineering Company Website: vamengineers.com]

- Contributed to the development of the company's portfolio website based in South Africa.
- Technologies used: HTML, CSS, JavaScript
- [Link to Project: vamengineers.com]

Certifications:
- CSS Certification by SoloLearn
- HTML Certification by SoloLearn
- JavaScript Certification by SoloLearn
References:
Available upon request.