

COVER LETTER FRANCIS MALOMBE MUTUA

Dear Hiring Manager,

I hope this letter finds you well. My name is Francis Malombe Mutua, and I am writing to express my interest in securing an internship opportunity at Craft Silicon. As a passionate individual with a foundational understanding of software development, I am eager to further my skills and contribute to the dynamic environment at Craft Silicon.

I have been following Craft Silicon's achievements and innovations in the tech solutions industry, and I am impressed by the company's commitment to excellence and cutting-edge solutions. I believe that an internship at Craft Silicon would provide me with the ideal platform to apply my existing knowledge, learn from experienced professionals, and contribute to the company's success.

Currently, I possess a solid understanding of the basics of software development which includes front-end development using html,css,bootstrap and javascript,backend and server side scripting using php , Database management and Structured Query Language to handle my databases .I am enthusiastic about expanding my skill set under the mentorship of industry experts. Craft Silicon's reputation for fostering a collaborative and innovative work culture aligns with my career goals, and I am confident that your organization would be the perfect place for me to learn and grow.

I have attached my resume for your review, which provides further details about my educational background, skills, and relevant experiences. I am particularly drawn to Craft Silicon's commitment to nurturing talent and providing opportunities for professional development.

I would greatly appreciate the opportunity to discuss how my skills and passion for technology align with Craft Silicon's vision and goals. Thank you for considering my application. I look forward to the possibility of contributing to the success of Craft Silicon.

Thank you for your time and consideration.

Sincerely,

Francis Malombe Mutua

0790309700

github link <https://github.com/francmalo>.