

**Zeraki**  
**Brookside Grove, Off**  
**Waiyaki way, Nairobi**

Dear Hiring Manager,

I am excited to apply for the Flutter Engineer position at Zeraki, bringing my expertise in mobile application development and passion for innovative EdTech solutions. With a Bachelor's degree in Information Technology and proven experience in Flutter, Dart, and cross-platform mobile development, I am well-positioned to contribute to Zeraki's mission of transforming education across Africa.

My professional background includes developing mobile applications using Flutter and Dart, with a focus on performance optimization, API integration, and robust testing. Throughout my career, I have successfully delivered projects involving complex mobile interfaces, demonstrating my ability to create scalable and efficient applications. My technical skill set encompasses mobile development frameworks, state management techniques, and comprehensive testing methodologies, which align perfectly with Zeraki's technical requirements.

The opportunity to work at Zeraki resonates deeply with my professional aspirations. Your commitment to leveraging cutting-edge technology to revolutionize educational solutions in Africa matches my personal drive to develop impactful technological innovations. My experience with Firebase, CI/CD pipelines, and cross-platform development provides a strong foundation for contributing to your mobile application ecosystem.

I am particularly impressed by Zeraki's culture of integrity, learning, and excellence. My collaborative approach, strong problem-solving skills, and dedication to continuous improvement make me an ideal candidate for your dynamic team. I am eager to bring my technical expertise and passion for EdTech to Zeraki, contributing to your mission of transforming education through innovative technological solutions.

Thank you for considering my application. I look forward to discussing how my skills and experience can contribute to Zeraki's continued success.

Sincerely,  
Denis Irungu Kihara