


Brian Murimi Murithi

Full stack Software Developer

 +254-718-711-759

 brianmurimi120@gmail.com

[GitHub](#)

Profile

Software Developer with practical experience building web applications using modern frontend technologies. Strong foundation in React-based development, software architecture (MVVM), and cloud-backed applications using Firebase. Experienced in translating requirements into responsive, maintainable software solutions.

Technical Skills

- React.js
 - HTML5, CSS3
 - Component-based UI development
 - Python
 - Kotlin
 - Django framework
 - Jetpack composes
 - Responsive web design
 - REST API integration
 - MVVM architecture
 - Firebase Authentication & Cloud Database
 - Git & GitHub
 - Java script
 - M-pesa API integration
-

Education

Full Stack Software Development

eMobilis Training Institute of Technology

Jan 2024 - Dec 2024

Kenya Certificate of Secondary Education (KCSE)

Kajiunduthi High School

2020 - 2023

Experience & Projects

Software Developer - Mtoni Resort Website

Jan 2025 - March 2025

- Built a responsive production website to present resort services, accommodation options, and contact information
 - Developed reusable UI components and structured page layouts for clarity and ease of navigation
 - Ensured the site performs well across mobile and desktop devices
 - Improved overall user experience through clean UI design and efficient rendering
-

Software Developer - Stanbic Bank Flexible Funding Application

June 2025-Present

- Developed frontend features supporting flexible funding workflows
 - Implemented form handling, validation, and user feedback mechanisms
 - Integrated frontend logic with backend services
 - Focused on usability, responsiveness, and maintainable code structure
-

Academic Achievers - Learning Application (School Project)

- Developed an educational application that enables learners to study using past examination papers
- Structured the application using the MVVM architectural pattern
- Implemented user authentication and cloud-based storage for learning materials

- Enabled efficient browsing and access to academic resources
- Emphasized clean code organization and scalability