

# FRANKLIN MURIITHI

## KINYUA



### CONTACT

P. O. Box 657-10100, Nyeri

+254716205591

franklinmuriithi.k@gmail.com

April 3rd, 2005

<https://iamfranklin.vercel.app/>

<https://www.linkedin.com/in/franklinmuriithi/>

### OBJECTIVE

As a passionate and driven Junior Full Stack Developer, I possess a keen interest in developing innovative web solutions that enhance user experience and operational efficiency. My background in computer science, coupled with hands-on experience in various web technologies, has equipped me with the skills necessary to contribute effectively to dynamic development environments where I can apply my problem-solving abilities and technical knowledge to deliver high-quality solutions.

### SKILLS

- Frontend and Backend Development
- UI/UX Design
- Graphic Design
- Digital Marketing
- Photography
- React, Node.js & Next.js
- TypeScript & Javascript
- Tailwind CSS & CSS
- Java & C
- SQL
- Figma, Canva & Adobe Express

### REFERENCE

#### • Moses Kahure - Human Resource

DirectEd Development  
moses@directed.dev  
+254 724 884404

#### • Michael Kagiri - Lecturer

Dedan Kimathi University of Technology  
michael.kagiri@dkut.ac.ke  
+254 715 998222

### EXPERIENCE

#### DieectEd Development, Nairobi

Jan 2024 - Jan 2025

- Junior Full Stack Developer (Apprenticeship)
- Developed responsive web applications using React.js and Node.js
  - Collaborated with design teams to implement user-friendly interfaces
  - Optimized application performance and implemented best practices
  - Participated in code reviews and agile development processes
  - Built RESTful APIs and integrated third-party services

### EDUCATION

#### Dedan Kimathi University of Technology

2024-2028

Bsc. Computer Science

First Class

#### Kagumo High School

2020-2023

High School

A-

### PROJECTS

#### EventSimplified Dashboard A comprehensive event management SaaS platform deployed on AWS Amplify.

- Tech Stack: [Next.js, Nest.js, Supabase, SQL, AWS Amplify]
- Developed a dynamic dashboard for event coordinators to track tasks, manage logistics, and oversee project timelines.
- Implemented complex routing to handle specific event IDs and task filtering.
- Ensured responsive design for seamless usage across desktop and mobile devices during on-site events.

#### Learning Management System (LMS) An educational platform designed for an institution learning management.

- Tech Stack: [TypeScript, Vercel, Tailwind CSS]
- Engineered a scalable e-learning platform facilitating admin, teacher and student access.
- Optimized frontend performance to ensure fast load times for educational content.
- Created a clean, intuitive user interface to enhance the learning experience for students.

#### Tech Blog Platform A Content Management System (CMS) for publishing technical articles.

- Tech Stack: [MERN Stack, REST APIs]
- Developed a full-stack blogging application supporting standard CRUD (Create, Read, Update, Delete) operations.
- Implemented a backend architecture to handle data persistence for blog posts and user interactions.
- Designed a modern, readable layout to improve content consumption and reader engagement.

#### M-PESA App Redesign (UI/UX) High-fidelity mobile application prototype designed in Figma.

- Tools: Figma, Prototyping, Wireframing
- Redesigned the user interface of a major fintech application to improve navigation flow and visual hierarchy.
- Created interactive prototypes to demonstrate user journeys, transaction flows, and accessibility improvements.
- Applied modern design principles to modernize the look and feel of legacy financial software.