Michael Ngogoyo

Software Developer

Contact

71-01000

Thika-Kenya

+254741-767 083

howtodoitech@gmail.com michaelngogoyo.github.io

Profile

I am a Java Backend Developer with 2 years of hands-on experience in building secure, scalable, and high-performance APIs using Spring Boot and modern backend tools. I have a solid understanding of Java OOP, Spring Security, RESTful architecture, Zoho Creator, and relational databases like MySQL and PostgreSQL. I also work comfortably with frontend tools like React and Vue at an intermediate level. Beyond technical skills, I value strong communication, collaboration, and a positive work ethic. I'm known for being a reliable team player, quick learner, and someone who thrives in dynamic environments—committed to writing clean code, solving problems efficiently, and contributing to a healthy and productive workplace culture.

Key Skills

Java

Spring Boot

React JS

Junit 5

Git & Github

Docker

AWS and Azure

Spring Security

MySQL/PostgreSQL

Experience

Jan 201425—Present

Software Developer • Tedge DNA • Kajiando, Kenya

Experienced Software Developer specializing in Zoho Creator and Deluge Scripting, focused on building custom business applications, automating workflows, and integrating with Zoho CRM and third-party APIs. Skilled in translating business needs into scalable, low-code solutions with strong emphasis on performance, usability, and collaboration.

January 2024 — December 2024

Software Consultant • Solvit Limited • Nairobi, Kenya

Excellent oral and written
communication
Organized, diligent, and
tenacious

Client Engagement and Relationship Management
Software Implementation and Support
Requirement Gathering and Analysis
Employee Training and Knowledge Transfer
Project Management and Coordination

Software Customization and Integration

Activities and Interests

Religion(SDA)
Environmental conservation

Art

Current events

Travel

October 2022—April 2024

Computer Science Lecturer • Thika Technical Training Institute • Thika, Kenya.

Delivered comprehensive training on programming languages such as C, Pascal, C++, and Java.

Developed and executed lesson plans to build foundational and advanced programming skills among students. Mentored students on career paths in ICT, programming, and software development.

Encouraged innovation and critical thinking through projectbased learning and coding challenges.

Education

May 2022

BSc. Computer Technology • Meru University • Meru, Kenya Undergraduate studies

2nd class Honors

Dec 2016

KCSE • Kirirwa Secondary School • Kandara, Muranga.

Secondary Education

C+

Referees

1. Esther Wango,

CEO,

Tedge DNA.

+254 721 278627

es@tedge.co.ke

2. Madam Millicent,

Deputy HOD,

Thika Technical Training Institute.

+254722 280 436

3. Martin Kiarie,

CEO,

Solvit Limited.

+254 717 664117

mkiarie@solvit.co.ke