



# JOSEPH MULWA

FULLSTACK DEVELOPER



## About Me

Driven and aspiring full-stack developer with hands-on experience in crafting and deploying diverse projects using React, TypeScript, and Python. Successfully developed a productivity suite, financial analytics dashboard, and an interactive portfolio, honing skills in responsive design and API integration.



+2547 086 44969



josephmulwa8055@gmail.com



<https://www.linkedin.com/in/joseph-mulwa808/>

## Language

- English
- Swahili

## Skills

- Management Skills
- Creativity
- Negotiation
- Critical Thinking
- Leadership

## Technical Skills

- Web Development
- DevOps
- Database Management
- Computer Networking
- Powerpoint Presentations

## Objectives

### General Full-Stack

Motivated and self-taught full-stack developer seeking an internship opportunity to apply my skills in React, TypeScript, and Python while learning from experienced engineers. Passionate about building user-centered applications and contributing to projects that solve real problems through clean, efficient code.

### AI & Emerging Tech Focus

Curious and ethically minded developer eager to contribute to innovative teams working at the intersection of software engineering and emerging technologies. Seeking an internship where I can grow my full-stack capabilities while exploring responsible applications of Generative AI, Web3, and data-driven systems.

### Product & Impact Driven

Driven by a desire to build tools that improve daily life—such as productivity apps and financial dashboards—I aim to join a collaborative engineering team as an intern where I can refine my development skills, learn modern workflows, and help create accessible, high-impact software.

## Education

### COPERATIVE UNIVERSITY OF KENYA

Diploma in computer science  
October 2024 - December 2025

### EASTECH COMPUTER COLLEGE

Web deisgn course  
January 2024 - May 2024

## Expertise

HTML	<div><div></div></div> 92%	Python	<div><div></div></div> 55%
CSS	<div><div></div></div> 83%	Java	<div><div></div></div> 65%
Javascript	<div><div></div></div> 66%	Docker	<div><div></div></div> 66%
Typescript	<div><div></div></div> 73%	Kubernetes	<div><div></div></div> 65%