

Edward Njoroge

📍 Nairobi (KE)

✉ kaahenjoroge@gmail.com

☎ 0743080538



Professional Summary

I am a dedicated and detail-oriented software developer with hands-on experience in building both web and mobile applications using React.js, React Native, and Tailwind CSS. I specialize in creating responsive, user-friendly interfaces and integrating RESTful APIs to deliver seamless functionality. With a strong understanding of modern development practices, I aim to write clean, maintainable code and contribute effectively in collaborative environments.

Github: <https://github.com/tedcodesm>

Education

Capacity Building Workshop, Kiambu, Nairobi

GED, Mobile Application, Jun. 2025

Inceptor, Nairobi, Nairobi

GED, Software development, Feb. 2025

St paul University, Limuru, Nairobi

Associate of Applied Science, Business Information technology, Nov. 2024

Major Projects

1) E-Commerce Platform

A React-powered e-commerce website.

- Built user-friendly interfaces with React and Tailwind CSS.
- Developed backend APIs to handle products, orders, and user authentication.

<https://ecommerce-vtt3.onrender.com/> using pesapal

<https://intergration.onrender.com/> using stripe

Skills

React.js



Javascript



Tailwind



Web Development



Problem solving



Mongo Db



Node js



React native



API



Full-Stack Development



Languages

English



2) Job Listing Platform

A dynamic job portal with APIs, file uploads, and data visualization using Recharts.

Implemented job posting and application functionalities.

Designed interactive data dashboards for analytics.

https://github.com/tedcodesm/job_frontend

3) Real-Time Chat Application

A chat application built with Socket.io for seamless real-time communication.

- Implemented WebSocket connections for instant messaging.
- Developed user authentication and message history storage using MongoDB.
- Designed a modern UI with React and Tailwind CSS for a smooth user experience.

<https://fullstack-chatapp-12-hbox.onrender.com/>

4) Bookstore Mobile App (React Native)

A mobile bookstore application for browsing and creating books, enhanced with AI.

Tech Stack: React Native, Tailwind CSS, Node.js, Express, MongoDB, OpenAI API

Key Features:

Browse and add books with cover images and descriptions

Generate AI-powered book summaries

Smooth cross-platform user experience with React Native

https://github.com/tedcodesm/store_book