Benjamin Kakai

Nairobi, Kenya, 00100 0757661033 benjaminkakaimasai@gmail.com benjaminkakai.netlify.app linkedin.com/in/benjamin-kakai-7b599121a

Professional Summary

I am a full-stack software engineer with a focus on backend development. I primarily use Java and JavaScript, which enables me to work effectively with both React and Spring Boot frameworks.

Skills

- **Programming Languages:** Java, JavaScript, SQL
- **Frameworks & Libraries:** Spring Boot, React.js, Node.js
- **Database Management:** PostgreSQL, MongoDB, Firebase
- Cloud Platforms: AWS, Azure, Google Cloud
- **Version Control:** Git, GitHub
- Additional Skills: RESTful API Design, Agile Methodologies, CI/CD

Professional Experience

Software Developer

Tangent Homes Investment Limited, Nairobi | June 2024 - Present

- Engineered a customizable CRM system using Node.js, resulting in a 30% increase in customer engagement and a 20% boost in sales efficiency.
- Optimized web presence by implementing SEO best practices, leading to a 40% increase in organic traffic within 3 months.
- Spearheaded digital marketing initiatives through videography and photo editing, contributing to a 25% growth in lead generation.

Freelance Software Developer

Mindevalley Academy, Nairobi | February 2020 - May 2024

- Developed a ReactJS platform for Intelliverse, improving user interaction by 50% and reducing load times by 30%.
- Designed and implemented a Java/Spring Boot library portal, streamlining book management processes and increasing system efficiency by 40%.
- Collaborated with diverse clients to deliver tailored software solutions, consistently meeting project deadlines and exceeding client expectations.

Education

Bachelor of Information Technology Mount Kenya University, Nairobi • Studied Advanced Software Development, Database Management, and Web Technologies

Economics

University of Nairobi, Nairobi

• Focused on Market Trends Analysis, Consumer Behavior, and Strategic Decision-Making

High School Certificate

Alliance High School, Nairobi | February 2015 - November 2018

• Excelled in Sciences and Mathematics, laying a strong foundation for future tech pursuits.