★ PETER KAHENI

Nairobi, Kenya

№ pk2532625@gmail.com | **६** +254 799 090 598

➡ LinkedIn: www.linkedin.com/in/kaheni-peter-8b40032a8

⇔ GitHub: github.com/KaheniSatima

***** Professional Summary

Passionate and results-driven Computer Science Graduate with a strong foundation in frontend

and backend development, software engineering, data science, database management, SEO, IT

support, machine learning, and AI. Skilled in technologies like React, HTML, CSS, JavaScript, and

Python, with hands-on experience building interactive websites and deploying intelligent

systems.

I enjoy solving real-world problems using technology—whether developing user-friendly

interfaces or designing AI models for smart decisions. Currently building a strong portfolio with

projects in ERP systems, churn prediction, sentiment analysis, and marketing automation for

businesses. Open to freelance and collaborative opportunities.

Technical & Professional Skills

Programming & Development: OOP, SDLC, Agile, Git, REST APIs

Web Development: HTML, CSS, JavaScript, React.js, Node.js, WordPress

UI/UX & Design Tools: Figma, Photoshop, Illustrator, Canva, Wireframing, Prototyping

AI & Machine Learning: Scikit-learn, TensorFlow, Keras, Pandas

Data Science & Analytics: Data Analysis, EDA, Matplotlib, Seaborn, Power BI

Database Management: MySQL, MongoDB, ER Modeling, CRUD, Normalization

SEO & Analytics: On-Page SEO, Google Analytics, Keyword Research, SEO Tools

Microsoft Office Tools: Excel, Word, PowerPoint, Google Workspace

IT Support: Troubleshooting, Networking, Software/Hardware Setup, User Support

□ Projects

- a. Churn Prediction System, Sentiment Analysis System & Recommendation Engine for Banking/Financial Services
- b. ERP System for business management
- c. Marketing Sales & Automation Platform

Solution

Bachelor of Science in Computer Science

Karatina University

■ Awaiting Graduation – September

Languages

English – Fluent

Swahili – Native