

Bakari Isaac Juma

+254 705493891 | jumaisaq@gmail.com | www.linkedin.com/in/bakari-juma1 |
<https://github.com/BakariJuma1> | Kenya

SUMMARY

Passionate Junior Developer and software engineering student at Moringa School with a solid foundation in web development. Skilled in building responsive and dynamic web applications using HTML, CSS, JavaScript, and React. Eager to contribute to real-world projects and continuously learn in a collaborative environment.

SKILLS

- HTML, CSS, JavaScript, React
- Tailwind CSS
- Python (beginner)
- Git & GitHub
- Debugging & Testing
- REST APIs
- SQL

PROJECTS

Debt Management App – [GitHub Repo](#)

Helps small businesses track customer debts, including contact info, items purchased, and total amounts. Built using React with a user-friendly dashboard and admin features.

Stack: HTML | CSS | JavaScript | React

County permit tracker (cli app)–

A cli app that helps county officials and business owners track their permits and even send them reminders when the permits are due, future plans to turn it to a ussd app for even remote locals

Stack: Python | SQLite | SQL alchemy | alembic

Tech & Tunez Blog –

A one-page blog combining tech reviews and entertainment updates. Uses a simple JSON server for backend simulation.

Stack: HTML | CSS | JavaScript | JSON

QR Attendance Scanner -

Prototype app that scans qr codes and verifies users' physical location before marking attendance aimed at reducing proxy attendance in schools and even work environments

Stack: HTML | CSS | JavaScript | Geolocation API

EXPERIENCE

EDUCATION

Taita Taveta University – Bachelor of Science in Information Technology

Graduated: 2023

Moringa School – Software Engineering Certificate

2025 (Expected) to graduate in august

- Focus on Full Stack Web Development

Africa management institute

Management courses

- Self-management
- Performance management

SOFT SKILLS

Problem solving, Team collaboration

- Coordinated weekly coding sessions and peer-to-peer learning events.
- Helped other students with debugging and understanding project requirements.