



PETER MACHARIA

CREATIVE DEVELOPER

CONTACT

+254 712 345 678

kingmachh778@outlook.com

123 Nairobi Kenya

<https://machfrum.github.io>
[/Mach-Frum.github.io/](https://Mach-Frum.github.io/)

SKILLS

- Project Management
- Leadership
- Teamwork
- Database Expert
- A.I Enthusiast
- Python Developer
- Web Developer
- Android Developer

LANGUAGES

- English (Fluent)
- Swahili (Fluent)
- German (Basic)
- Spanish (Intermediate)

REFERENCE

Maureen Njoki

Maura Inc. / CTO

Phone: +254 723 456 789

Email : njoki.githinji@students.ku.ac.ke



PROFILE

Motivated professional with a strong foundation in analytical problem-solving, programming, and adaptability. With a background in medical laboratory science and self-taught proficiency in coding, I have developed a unique skill set to transition seamlessly into technology and AI. My ability to collaborate in team settings, manage complex systems, and learn independently positions me as a capable contributor to tech-driven projects. Passionate about leveraging innovative solutions to address real-world challenges in AI and technology.



WORK EXPERIENCE

PLP Student

2025 - PRESENT

Software Engineer

- Developing and executing comprehensive github projects that align with my instructor's goals and objectives.
- Lead, mentor, and manage a high-performing group assignment team, fostering a collaborative and results-driven work environment.

Kenyatta National Hospital

Student Attachment Program

2022-2023

- Coordinated data-driven workflows in various diagnostic labs, utilizing systematic approaches that align with coding and AI workflows.
- Achieved process improvement by creating an archive system for histology data retrieval, demonstrating skills in organization and problem-solving.

Mama Lucy Kibaki Hospital

2021-2022

Student Attachment Program

- Performed data-intensive testing in COVID-19 and blood transfusion labs, excelling in documentation and reporting accuracy.
- Educated community members on technical processes, translating complex concepts into understandable information.



EDUCATION

Power Learn Project

2029 - 2031

School of software Engineering

GPA: To be determined

Kenyatta University

2017-2023

School of Medicine | Medical Laboratory

GPA: 3.95 / 4.0