

Curriculum Vitae

Patience Wairimu Karanjah

Location: Nairobi, Kenya

Phone: 0718168860

Email: patiencekaranjah@gmail.com

GitHub: [GitHub: https://github.com/nimo731](https://github.com/nimo731)

Professional Summary

Creative and detail-oriented junior software developer with a solid foundation in full-stack development. Proficient in building responsive and user-friendly web applications using HTML, CSS, JavaScript, React, Python, SQL, and C#. Currently in the final phase of training at Moringa School, actively seeking an opportunity to contribute to real-world tech projects in a fast-paced environment.

Technical Skills

- Languages: JavaScript, HTML, CSS, Python, SQL, SQLAlchemy, Flask, C#
- Frameworks & Libraries: React.js, Node.js, Express, .NET (beginner)
- Databases: PostgreSQL, MySQL, Microsoft SQL Server
- Tools & Platforms: Git, GitHub, Postman, VS Code, Figma
- Soft Skills: Team collaboration, time management, problem-solving

Education & Training

Curriculum Vitae

Moringa School - Nairobi, Kenya

Software Development Program (Expected Graduation: 2025)

- Completed hands-on training in front-end and back-end development
- Participated in both individual and group projects with real-world simulations

Mount Kinangop High School

KCSE Certificate - 2023

Projects

BuddyBudget App

- Designed a budget management app to track expenses and savings
- Built with React and basic backend logic using JavaScript

EcoFit - Fitness with a Green Heart (Group Project)

- Role: Frontend UI Developer
- Built responsive UI components using React and Tailwind CSS
- Integrated mood tracking and eco-goal setting features

Mood Journal App

- Developed a digital journal to help users track emotions and view trends
- Used vanilla JS and chart libraries for mood visualization

Fitment App

- Focused on fitness goal setting and daily tracking

Curriculum Vitae

- Implemented UI design and basic interactivity

Achievements

- Successfully built and deployed multiple individual and team projects
- Regular contributor to GitHub with working project repositories
- Strong foundation in databases and REST API integration

Languages

- English (Fluent)
- Swahili (Fluent)

References

Available upon request