

Eloga Pharix

Web Developer | Electronics & Computer Engineer

 079867022  elogapharix2004@gmail.com  Nairobi, Kenya  twitter.com/Eloga_66

Skills

HTML5/CSS3 JavaScript Python MySQL Responsive Design Circuit Design
Microprocessors Embedded Systems UI/UX Design

Education

Electronics and Computer Engineering

KCA University

2021 - Present

Specializing in designing and developing integrated electronic systems that combine hardware and software components, with a focus on circuit design, microprocessors, and embedded systems.

Software Development

Power Learning Project

2023 - 2024

Specialized in Python programming, MySQL database management, and building dynamic projects while enhancing skills in software engineering, entrepreneurship, and personal development.

Interests

- Problem-solving and tackling coding challenges
- Exploring new web technologies
- Designing user-friendly interfaces
- Electronics prototyping

- Tech innovation

Professional Summary

A dedicated and innovative web developer with 1 year of experience creating sleek, user-friendly, and efficient websites. Combining skills in both web development and electronics engineering to deliver comprehensive technical solutions. Passionate about bringing creative visions to digital life with clean code and eye-catching designs.

Experience

Web Developer

Freelance

2023 - Present

- Designed and developed responsive websites for small businesses and individuals
- Collaborated with clients to translate their vision into functional web applications
- Implemented SEO best practices to improve client website visibility
- Maintained websites through regular updates and security patches

Software Development Intern

Power Learning Project

2023 - 2024

- Contributed to team projects using Python and MySQL
- Developed database-driven web applications
- Participated in code reviews and pair programming sessions
- Implemented responsive design principles for mobile-friendly applications

Projects

Personal Portfolio Website

2024

Designed and developed a responsive personal portfolio website showcasing skills, projects, and professional experience using HTML, CSS, and JavaScript.

E-commerce Platform

2023

Built a small-scale e-commerce platform with product listings, shopping cart functionality, and secure checkout using Python and MySQL database.

Embedded Systems Monitor

2023

Created a monitoring system that integrates hardware sensors with a web interface to display real-time data, combining electronics engineering knowledge with web development skills.