UI/UX Designer CV

IMMACULATE KIMANI

Kenya

Email: immakym001@gmail.com | Phone: +254718408988 | LinkedIn | Github

ABOUT ME

I'm an aspiring UI/UX Designer with a Computer Science background and a growing passion for creating simple, functional, and people-centered digital experiences. I'm currently learning by working on real-world inspired projects and enjoy transforming ideas into clean, usable designs. I bring a thoughtful, creative, and adaptable approach to every step of the design process.

SKILLS

- Wireframing (Figma, Canva)
- UI Design & Layout Structure
- Mobile-First & Responsive Design
- Basic HTML & CSS (for developer handoff communication)
- Color & Typography Fundamentals
- Accessibility Awareness
- Al tools for design inspiration and support (e.g., ChatGPT, Uizard)

EDUCATION

BSc in Computer Science

University of Eldoret — Ongoing

ALX Virtual Assistant Program

Completed – Emphasis on organization, digital tools, and client collaboration

Al Career Essentials – ALX

Completed – Focused on practical uses of AI in the workplace

PROJECTS

Cleaning Service Website - Ongoing Personal Project

- Currently designing a user-friendly layout for a cleaning services brand
- Using Figma to structure content, navigation, and CTA placement
- Exploring visuals and design styles that build trust and professionalism
- Applying feedback and best practices to iterate and improve

Sawmill Website Mockup - UI/UX Practice

- Creating a wood-inspired website for a local sawmill concept
- Focused on thematic colors, product display structure, and ease of navigation
- Practicing responsive layout techniques and visual consistency

WHY ME?

As a beginner in UI/UX, I bring strong curiosity, technical foundation, and a deep interest in building clean, effective designs. I'm proactive, always learning, and unafraid to try new tools or approaches. I use Figma, Canva, and AI tools like ChatGPT to improve my design thinking and execution. I'm ready to grow in a team that values creativity, inclusivity, and potential.