

Abigail Wagura

UI/UX Designer

Nairobi, Kenya +254 708

201220

abigailwagura1@gmail.com

LinkedIn: <https://www.linkedin.com/in/abigail-wagura-2708a12a5/>

Professional Summary

As a Full Stack Developer and UI Designer, I focus on building both the front-end and back-end of scalable web applications. My design efforts center on refining interfaces through wireframing, prototyping, and information architecture to boost engagement. Academic pursuits at JKUAT in Mathematics and Computer Science build technical problem-solving capabilities, complemented by training in full-stack development and UI/UX design fundamentals. Proficient in HTML5, JavaScript, React, Node.js, Express, Next.js and Nest.js and visual design tools, I contribute to impactful, seamless user experiences and robust application functionality.

Skills

Design Tools: Figma, Adobe XD, Canva

Web Technologies: HTML5, CSS3, Tailwind CSS, JavaScript, React, Node.js, Express, Next.js, Nest.js

UX Skills: Wireframing, Prototyping, User Research, Information Architecture

Soft Skills: Communication, Time Management, Collaboration, Problem Solving

Education

BSc in Mathematics and Computer Science

Jomo Kenyatta University of Agriculture and Technology (JKUAT)

2023 – Present

Experience

UI/UX Intern – Tison.io

2024 – Present

- Collaborated with the product team to improve web and mobile app interfaces
- Designed wireframes and high-fidelity prototypes using Figma
- Contributed to user research and usability testing for feature validation

UI/UX Designer (Volunteer) – Nairobi DevOps Community

2024 – Present

- Created visual assets and improved UI consistency across community platforms
- Contributed to the design of event pages and community-driven dashboards
- Supported branding, content design, and layout optimization

Certifications

UI/UX Design Fundamentals – Directed Development

2024

Covered user-centered design, accessibility, and visual hierarchy principles. Included practical projects and mentorship in real-world design settings.

Full Stack Development Fundamentals – UI/UX

2025

Gained hands-on experience in building dynamic web applications using HTML, CSS, JavaScript, React, Node.js, Express, Nest.js, Next.js, and PostgreSQL covering both frontend and backend development, RESTful APIs, and deployment best practices