#### MERCY NJERI MBAO

Phone +254703289388 | Email njerimercy77@gmail.com

GitHub: github.com/mercie-ux | Portfolio https://latest-portfolio-ashy.vercel.app/

### **Professional Summary**

Motivated Frontend & Web App Developer with strong skills in **React, Next.js, Node.js, and blockchain integration**. Experienced in building responsive web applications, optimizing UI/UX, and collaborating on real-world projects. Passionate about creating user-focused solutions and eager to contribute as a Web App Developer Intern.

#### **Technical Skills**

- Frontend: HTML5, CSS3, JavaScript (ES6+), React, Next.js, Responsive Design
- Backend: Node.js, Express, REST APIs, MongoDB, MYSQL
- Blockchain: Bitcoin basics, Avalanche fundamentals, Crypto integration
- Other: Python, C++, Git, Github, Figma, Agile practices

## **Experience**

#### **Freelance Frontend Developer** · Remote · Jan 2025 – Present

- Built responsive web apps: mental wellness platform, portfolio site, and Bitcoin crowdfunding platform.
- Delivered tailored, user-friendly frontend solutions aligned with client goals.

### ICT Support Assistant · Capital Markets Authority, Nairobi · Oct 2020 – Oct 2021

 Provided IT support and troubleshooting, strengthening problem-solving and communication skills.

## **Education & Training**

- Web Development Bootcamp Project Power Learn (2024)
- **Frontend Bootcamp** Tech It Girls (2024)
- **Bitcoin & Blockchain Bootcamp** BTC Dada Dev (2024)
- **B.Sc. Library & Information Science** Chuka University (2018)

## **Certifications**

- Technical Fundamental Support Coursera
- Avalanche Fundamentals & Subnet Architecture Avalanche
- Frontend Development Tech It Girls
- Web Development Project Power Learn

# **Key Projects**

- **Growth Full Circle (Mental Wellness Platform):** React + Node.js + MongoDB app with booking & subscription features.
- Tech Sisters Kenya Website: Contributor improving accessibility & responsiveness.
- **Nexaverse** (**Decentralized Web App**): Built modular React/Next.js components for a blockchain-enabled platform.