

# Lennox Matwere

## Software Engineer

Nairobi, Kenya

[Telephone](#) | [Email](#) | [LinkedIn](#) | [GitHub](#)

### About me

I'm a **self – driven**, self-taught Software and Blockchain engineer with robust **problem-solving skills** and commitment to **agile growth**. By embracing a growth mindset, I'm dedicated to exploring new horizons and technologies, **learning relentlessly**, and **evolving** within the **dynamic tech landscape**. My tech stack includes JavaScript, Node, React, Solidity, Polygon, Ethereum, Alchemy, PostgreSQL, Git, IPFS and NextJs.

### Education

Bachelor's degree in **Computer Science**,  
**Riara University**

September 2020 to December 2024.

### Relevant Coursework

- System design and analysis
- Data structures and algorithms
- Object Oriented Development
- Web Application development
- Database management

### Skills

#### Technical Skills

- Programming Knowledge in **JavaScript, Python, React, Typescript, and Ruby on Rails**
- Software architecture & design
- Version Control
- Microservices management in Docker.
- User Interface Design
- Product Design and Delivery

#### Soft Skills

- Growth Mindset
- Problem Solving and Critical thinking
- Adaptability
- Communication and Collaboration.
- Team Work

### Experience

**Internship**, Auspicious Agile and Blockchain, **Software Engineering(Blockchain Development)**

February 2023 to December 2023, **Singapore (Remote)**

- Gained practical experience in Agile methodologies and using tools like Trello and zoom to track projects, enhancing skills in team work and remote collaboration.
- Collaborated on 3 real-world projects utilizing Blockchain for transactions gaining working experience in JavaScript, Node.js Solidity and Web 3 Libraries (Web 3.js, Ethers.js, Next.js) for Web 3 development.

- Leveraged the Linux shell extensively to facilitate the development lifecycle of blockchain applications, devOps and version control of the organization's applications.