



RABECAH NEEMA

SOFTWARE ENGINEER

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EDUCATION

AkiraChix
codeHive -Diploma in
Information Technology
February 2025- Present



SKILLS

Languages:

Python, SQL, JavaScript, Typescript

Platform & Tools:

React, Next.js, PostgreSQL, GitHub, Django

Libraries and Frameworks:

Django REST Framework, Pandas, NumPy,
Matplotlib, Seaborn.

Database technologies:

PostgreSQL



REFERENCES

Linda Kamau

Founder & Executive Director

AkiraChix

lkamau@akirachix.com

John Owuor

Senior developer, Twiga Foods

owuor91@gmail.com



PERSONAL STATEMENT

Technology is transforming gaming into an arena where imagination feels limitless. The experience is no longer just about play but an opportunity to reshape creativity, connection, and learning. For Rabeccah, gaming is a frontier where design, empathy, and technology converge, creating worlds that challenge, inspire, and connect people across cultures. She is excited by this potential, where gaming pushes the boundaries of imagination and possibility.



EXPERIENCE

KukuKonnnect

A three-in-one IoT device that automatically regulates temperature and humidity in chicken coops to prevent thermal stress, helping farmers reduce losses, boost operational efficiency, and increase overall profitability.

Approach and Key Insights

- Conducted research with poultry farmers to identify the most pressing issues related to thermal stress and environmental monitoring in chicken coops.
- Designed user flows and interface mockups in Figma, Photoshop, and Illustrator for intuitive coop monitoring and control.
- Developed RESTful APIs with Django, integrating MQTT protocols for seamless communication between devices and the backend, supporting real-time data visualizations and control.
- Built a real-time temperature and humidity management dashboard as a PWA using Next.js, Tailwind CSS, and TypeScript.
- Produced a comprehensive system architecture diagram illustrating the data flow and interactions between hardware devices (IoT sensors/controllers), the MQTT broker, backend services, and frontend platform.
- Tested routing sensor data directly from HiveMQ to the backend, but observed delays, which validated WebSockets as a faster transport layer.
- Wrote and conducted unit, integration, automation, and system tests to ensure high device reliability.



PROJECTS

AgriCreds

- Research Report: [Agricreds Report](#)
- Product Requirement Document: [Agricreds PRD](#)
- UI Designs: [Agricreds UI](#)
- System Architecture Diagram: [Agricreds system architecture](#)
- Entity Relational Diagram: [Agricreds ERD](#)
- Informational Website: [Agricreds informational website](#)
- Hosted API: [Hosted API](#)
- Dashboard: [Agicreds dashboard](#)

KukuKonnnect

- Research Report: [Research Report](#)
- Product Requirement Document: [Product Requirement Document](#)
- System Architecture Diagram: [System Architecture Diagram](#)
- UI Designs: [KukuKonnnect UI](#)
- Informational Website: [KukuKonnnect Informational website](#)
- Entity Relational Diagram: [KukuKonnnect ERD](#)
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