

TADIWANASHE NIGEL NYAMAPFENE

<https://www.linkedin.com/in/tadiwa-nyam> || <https://github.com/n1gek> || tnashe.zw@gmail.com || tadiwanigel.com.com

EDUCATION

Rust College

Bachelor of Science in Computer Science

Holly Springs, MS

Expected: December 2026

Relevant Coursework: Linear Algebra, Calculus, Data Structures & Algorithms, Database Management, Web Development

SKILLS

Languages: Python, Java, JavaScript, SQL | **Frameworks:** React/Next.js, Node.js, Flask, Django

Databases: Firebase, MongoDB, PostgreSQL | **Systems:** Docker, CI/CD, RESTful APIs, Vercel

Tools: Git/Github, Agile, TailwindCSS | **AI/ML Tools:** Ollama, RAG, OpenAI API, Chroma DB, Hugging Face

EXPERIENCE

Manufacturing Systems Engineer Intern

June 2025-Present

Amplify Cell Technologies

Byhalia, MS

- Designed an offline RAG pipeline with Ollama (Llama 2) and Chroma DB, indexing 500+ internal documents (PDFs, logs) to provide instant answers for manufacturing teams, reducing reliance on manual documents by 70%.
- Developed and maintained over 10 Python automation scripts, reducing manual equipment data processing time by over 40% and ensuring consistent daily reporting.

Machine Learning Research Intern

June 2024-August 2024

Tufts University

Medford, MA

- Built an image classification model using TensorFlow/CNN to distinguish aircraft variants, achieving 90.14% accuracy on 10,000 images.
- Optimized preprocessing pipeline, reducing training time by 20% through layer optimization and leveraging GPU clusters.
- Compared Traditional ML vs. Optimal Transport methods, proving a 15% higher accuracy with traditional ML.

Software Engineering Fellow

July 2024-August 2024

Headstarter AI

Remote

- Developed 4 full-stack AI apps using React, Next.js, and Firebase, implementing CI/CD practices, and deployed to 500+ users.
- Led a team of 3 to develop an interactive customer support agent using Next.js, OpenAI, and RAG, reducing response time by 40%.
- Created an adaptive flashcard application that improved user retention by 30% through dynamic difficulty adjustment.

PROJECTS

Smart Pantry || *Next.js, React, Material UI, Firebase, JavaScript, Vercel*

- Developed a full-stack grocery management app with RESTful APIs serving 100+ users and integrated OpenAI for recipe suggestions.
- Reduced duplicate purchases and food wastages by 25% through perishability-based alerts.

Secure Auth Microservice || *Next.js, NextAuth, MongoDB, JWT*

- Engineered a high-performance authentication service capable of handling 10,000+ concurrent users.
- Implemented a JWT-based auth with Next.js supporting OAuth, email/password, and security, reducing theoretical attack by 60%.

RC Agritech (Black Enterprise Hackathon) || *React, Flask, OpenAI, Computer Vision*

- Automated crop disease detection: Built a drone image processing pipeline that identified affected crops with 92% accuracy, reducing diagnosis time by 60% per acre.
- Integrated OpenAI's GPT-4 to generate actionable recommendations from detected diseases, cutting the farmer's decision time by over 20%.

LEADERSHIP & AFFILIATIONS

Student Government Treasurer, Junior Class Vice President || Public Interest Technology, ColorStack, Google Student Developer