Nifemi Lawal

(913) 280-5061 | lawalwaryth@gmail.com | linkedin.com/in/nifemi-lawal | github.com/nifemi-l | nifemilawal.com

EDUCATION

University of Kansas (KU)

Bachelor of Science in Computer Science

Honors and Involvements: ColorStack, KU Honor Roll / Dean's List, KU Honors Program, KU Self Engineering Leadership Fellows Program, National Society of Black Engineers, KU iHAWKe Engineering Program, KU Multicultural Scholars Program

TECHNICAL SKILLS

Languages: Python, C, C++, C#, HTML/CSS, JavaScript, SQL, PowerShell, MATLAB Developer Tools: Git, GitHub, Azure DevOps, VS Code, Visual Studio, Postman Technologies/Methodologies: RESTful APIs, CI/CD, Test-driven Development, Agile Scrum

Relevant Experience

Software Engineer Intern June 2025 – Aug. 2025 Charles Schwab Austin, TX • Contribute to the development of client-facing platforms using .NET/C#, Angular, JavaScript, TypeScript, HTML/CSS, and jQuery. • Support SDLC in an Agile environment, focusing on RESTful services, web APIs, and scalable UI enhancements. Software Developer Intern June 2024 – Aug. 2024 Textron Aviation Wichita. KS • Developed a CRUD interface using HTML, CSS, JavaScript, SQL, C#, and a Model-View-Controller design pattern for an asset management system. • Created scripts to automate semi-manual tasks, including an SMTP script for IAM credential alerts, improving notification efficiency by 75%. • Implemented a code signing integration using PowerShell and YAML for pipeline modifications and deployed it to production with SQL logging for signed file metadata. • Built an automated network activity visualization tool in Python using Flask, Plotly, and Dash, streamlining workflows for Network Engineers. June 2023 – Aug. 2023 **Continuous Improvement Engineer Intern** Collins Aerospace Lenexa. KS • Designed and 3D printed test fixtures for TD-1057 lights, reducing repair time by six months and earning an Rstar Spot Award. • Built Python and MATLAB automation tools for logistics document management demos and time study analysis, accelerating documentation time.

• Applied Lean Six Sigma methodologies to optimize processes, coached sub-teams, and collaborated with quality engineers to integrate functional process maps into standard procedure documents.

Projects

TuneID | Python, Flask, FFmpeq, Shazam API, HTML/CSS, JavaScript

- Created and deployed a full-stack web app that extracts audio from URLs and identifies songs using the Shazam API.
- Handled audio extraction with FFmpeg and displayed song metadata with links to streaming platforms.

Serve | *HTML/CSS*, *JavaScript*

• Built and deployed a ping pong score tracker with editable player names, configurable match settings, manual score controls, and local storage for match history and preferences.

Library Database System | PostgreSQL, Python, Psycopg2

- Collaborated on a secure, multi-user library database system for managing books, members, and transactions.
- Built a backend tool to extract and parse Excel data, then populate PostgreSQL tables using Python and psycopg2.

EnterSmart | Python, Flask, Pandas, HTML/CSS, JavaScript

• Developed a CRUD web app for efficient entry and tracking of job applications from Excel spreadsheets.

Nov. 2024

Jan. 2025 – May 2025

Mar. 2025

May 2025

Lawrence, KS

May 2026