TAMUNOIBIGONI INYE-TAM

inyetamibigoni@gmail.com | 708-539-0435 | LinkedIn | GITHUB

EDUCATION

Purdue University - Fort Wayne | Fort Wayne, IN

Bachelor of Science in Computer Science | Minor: Information Technology | August 2022 - December 2026

Relevant Coursework: Data Structures and Algorithm, Software Engineering, Computer Networks, Web Development

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, C, Python, Ruby, SQL, HTML, CSS

Frameworks: React, Next.js, Node.js

Cloud & Infrastructure: AWS (EC2, S3, deployment)

Development Tools: Visual Studio Code, Git, GitHub, Netlify

Databases: Relational Databases (SOL)

Operating Systems & Software: Microsoft Windows, Microsoft Office Suite

PROJECTS

Level-Up Meds Web Application (Next.js, SQL, AWS) — Capstone Project - In Progress

Collaborating in a team of 4 students and working alongside industry interns to develop a full-stack web application as part of a year-long capstone initiative.

- Integrating third-party APIs for real-time medication and health data retrieval.
- Deploying scalable cloud infrastructure on AWS (EC2, S3) for hosting and deployment pipelines.
- Collaborating in Agile sprints with peers and industry interns, performing code reviews and managing version control via Git/GitHub.
- Designing enhanced UI/UX features and database-backed functionality for medication tracking, adherence dashboards, and health logs.
- Planning accessibility and security improvements including 2FA/MFA, text-to-speech, multi-language support, and audit trails.

Algorithm Visualizer (React.js, CSS)

Engineered an education web application that visualizes sorting algorithms

- Implemented interactive animations for sorting algorithms (QuickSort, MergeSort...) with adjustable speed controls.
- Engineered reusable **React** components for algorithm controls, visualization canvas, and statistical displays.
- Optimized UI for mobile responsiveness and accessibility.
- Managed dependencies and build tools using **Node.js** for development and deployment.

Auto Loan Calculator (Java/JavaFX)

Developed a fully functional loan calculator desktop application in **Java** with **JavaFX**, emphasizing performance, reliability, and user experience.

- Engineered comprehensive input validation and error handling to eliminate calculation errors and ensure system stability.
- Designed and implemented an intuitive JavaFX interface that simplified loan simulations and improved usability for non-technical users.
- Conducted systematic unit and edge-case testing, improving accuracy and reducing potential failure points by identifying and resolving exceptions early.

WORK EXPERIENCE

Best Buy | Lansing, IL

Geek Squad Technical Consultant | May 2023 - Present

- Diagnosed and resolved hardware/software issues across Windows and macOS systems, improving client system uptime
 and reliability.
- Installed and optimized home and small business networks, enhancing connectivity, performance, and security.
- Developed and deployed custom scripts to automate routine maintenance tasks, reducing service time and improving consistency.

ACTIVITIES

Robotics Club | Fort Wayne, IN

- Analyzed sensor data to improve robot navigation efficiency during competition trials.
- Documented configuration management and testing results for performance evaluation.
- Collaborated with team members to implement system improvements.