

# Oluwaferanmi's Resume

+1 (618) 791-4711 | oodedai@siue.edu | [linkedin.com/in/oluwaferanmi-odedairo](https://linkedin.com/in/oluwaferanmi-odedairo) | [github.com/ferann-TDE](https://github.com/ferann-TDE) | [ferans-portfolio-website.netlify.app/](https://ferans-portfolio-website.netlify.app/)

## EDUCATION

**Southern Illinois University Edwardsville (SIUE), B.S. in Computer Science**, GPA: 3.8 / 4.0

Jan 2023 - Dec 2026

**Relevant Coursework:** Data Structures & Algorithms, Software Engineering, Operating Systems, Computer Organization, Machine Learning, Advanced Calculus, Project Management.

**Member:** SIUE Honors Program, National Society of Black Engineers, Color Stack Virtual Technology Community, SIUE computer science undergraduate society.

## TECHNICAL SKILLS

**Programming Languages:** C++, Python, Java, Swift, JavaScript, Objective-C, MATLAB, HTML, CSS, Bash

**Frameworks & Tools:** React.js, Angular, Amazon Web Services (AWS), SQL, Junit, Git, Selenium, Appium, Jenkins, Twilio, TestNG, Xcode

## WORK EXPERIENCE

### ReliaQuest

Tampa, FL

*QA/Automation Internship* | Java, JUnit, Selenium, Appium, Jenkins, SQL, Bash, Git, Halo, Azure, Unix, Ansible, Rest API May 2024 - Aug 2024

- Spearheaded unit testing automation of the Blackline platform serving 1,000,000+ active users with Selenium, TestRail, Jenkins, and Appium improving regression test coverage by 42%.
- Mitigated 30+ XSS vulnerabilities by encoding user-inputs cross-site, enhancing security for 500,000+ endpoint users.
- Automated unified configuration systems with bash scripting, integrating app functionality with Halo environments for developers.
- Collaborated with 3 teams of 20+ engineers across different time zones in a fast-paced Agile environment for new testing methods.

### Aurora Systems

Chicago, IL

*Software Engineering Intern* | C++, Python, SQL, Git, Linux, Docker, Agile, Spring, Oracle, SOAP Visual Studio, C# Sept 2023 – Jan 2024

- Designed and implemented backend modules for a distributed data processing system, increasing throughput by 34% across core services.
- Developed multi-headed C++ components for real-time analytics pipelines, reducing latency by 70ms per transaction.
- Refactored legacy codebase in Python to improve maintainability, resulting in 48% fewer bugs in production deployments.

### SIUE Computer Science Dept

SIUE, IL

*3x Teaching Assistant* | Undergraduate teaching

Feb 2023 – Present

- Instructed over 70+ students in Data Structures & Algorithms, Discrete Mathematics, and Advanced programming fundamentals covering topics, such as hashing, graphs, trees, sorting, OOP, memory management, design patterns, graph theory, logic, etc.
- Hosted exam review with 100+ attendance, 11% score increase from previous years, and 7% better scores than other TA sections.

## PROJECTS

### Gemini AI Clone

Jan 2025 – May 2025

- Architected a conversational AI interface in React that mimics Google Gemini's chat experience, enabling users to ask questions and receive contextual responses in real time.
- Built a Node.js/Express backend that proxies user queries to the Google Gemini API, handling API authentication, rate limiting, and response parsing.
- Designed MongoDB schemas to store conversation history, user profiles, and usage analytics; implemented secure JWT-based login and role-based access controls to protect user data.

### Real Time Chat Application

Oct 2024

- SIUE CS Hackathon 5th Place | React.js, Node.js, Express, Socket.io, MongoDB
- Developed a full-stack chat platform using React on the front end and Node.js/Express on the back end, enabling authenticated users to join multiple "rooms" and exchange text messages instantly.
  - Integrated Socket.io for bi-directional real-time communication: implemented "user typing" indicators, online/offline status, and message-delivered receipts.

### Timer Challenge Game

Nov 2024 - Dec 2024

- Congressional App Challenge 3rd Place | React.js, JavaScript, CSS
- Implemented dynamic UI feedback: "Time is running..." state displayed during countdown, real-time progress bars, and a modal that shows accuracy metrics (e.g., ±200 ms from target).
  - Styled components with CSS transitions and responsive layouts to ensure smooth animations across mobile and desktop. Implemented a Level Unlock system: if a user's error margin is under 150 ms, they advance to the next, more challenging level.

## LEADERSHIP & AWARDS

### Southern Illinois University Edwardsville - School of Engineering

Edwardsville, IL

*Emeritus Dean Hasan Sevim Engineering Scholarship Recipient*

Jan 2023 – Present

- Recognized for outstanding academic performance and engineering excellence; selected from top students across the school of engineering.
- Provided academic support and peer mentoring to fellow engineering students in advanced subjects including Data Structures, and Logic Design

### Southern Illinois University Edwardsville – School of Engineering

Edwardsville, IL

*Meridian Scholar – Full Ride Academic Scholarship*

Jan 2023 – Present

- Awarded SIUE's most prestigious scholarship based on academic excellence, leadership potential and service impact