

Makeda Erioluwa Ogunlana

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EDUCATION

University of Texas at Dallas – Richardson, TX

Sept 2025 - May 2028(expected)

Bachelor of Science in **Biomedical Science**, Minor in **Computer Science**

Collin County Community College – Celina, TX

Jan 2024 - May 2025

Associate of Science, GPA: 4.00

TECHNICAL SKILLS

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

Frameworks & Tools: React, Pandas, NumPy, VS Code, PyCharm, Node.js, Git, GitHub, Postman, Spring

Languages: English (Fluent), Chinese (Intermediate)

EXPERIENCE

Gainwell Technologies

Irving, TX

Developer Intern

May 2026 - Aug 2026

- Developed and maintained RESTful APIs using Java and Spring Boot to support backend healthcare data workflows, tested and validated endpoints with Postman
- Implemented asynchronous message handling with RabbitMQ to decouple microservices, improving reliability of data processing pipelines
- Debugged and optimized PostgreSQL queries to resolve data retrieval issues, reducing query response times across internal services
- Technologies used: Node.js, Java + Spring Boot, RabbitMQ, PostgreSQL, Postman

PERSONAL PROJECTS

Browser Navigation System | *Java*

- Developed a browser navigation simulator using object-oriented programming, implementing custom data structures including a doubly linked list, stack, queue, and dynamic array to efficiently manage and track user navigation data.
- Designed logic for back/forward navigation and session state management, simulating real-world browser behavior.
- Optimized data retrieval and storage logic, including a circular array queue for sequential history tracking and a linked list stack for O(1) access patterns.

COVID-19 Codon Bias Analysis | *Java*

- Developed a bioinformatics program to analyze codon usage bias across the COVID-19 genome, processing genome sequence data to compute per-codon frequency distributions for all 20 amino acids
- Parsed and analyzed structured CSV datasets, generating reproducible reports for biological data interpretation
- Parsed and cross-referenced multiple CSV datasets, including amino acid codon mappings and raw genome sequences to produce reproducible, file-based analysis results

Fork Yeah | React Native, Expo, TypeScript, Gemini 2.0 Flash

- Integrated Gemini 2.0 Flash into an AI Sous Chef and dish photo scorer, delivering real-time cooking guidance and objective plating feedback, eliminating the guesswork of learning unfamiliar cuisines
- Implemented core features including API communication, dynamic UI updates, and user input handling.