

Adetola Adetunji

832-486-0739 | adetolaadetunji08@gmail.com | linkedin.com/in/adetola-adetunji | github.com/mintoleda

EDUCATION

University of Texas at Austin

Bachelor of Science in Computer Science, Minor in Statistics and Data Science

Austin, TX

Expected May 2028

PROJECTS

RESTful Spotify API Service | Java, Spring Boot, Jest, REST API

- Developed a backend service that integrates **real-time Spotify** data into a web app, using **60-second HTTP caching** to cut response latency by ~40% on repeat requests.
- Engineered a **REST API** using **Spring Boot** and **Java** that maintains **sub-second** end-to-end response times while implementing **OAuth2** flows for session management and token refreshing.
- Designed 4 custom JSON endpoints to filter and structure track and playlist data with an average response time of ~50-100ms for frontend integration.
- Created a Jest test suite with **91%+ statement coverage** and **zero critical vulnerabilities** across 17 test cases, gracefully handling potential errors.

Morning Commute | Java, Apache Kafka, Spring Boot, Docker, PostgreSQL

- Created a 3-service ecosystem (trips, pricing, analytics) that streams trip events through **Apache Kafka** and aggregates them in 1-hour windows with **Kafka Streams**.
- Implemented a reactive pricing service that reads **real-time Kafka event streams** to calculate demand multipliers via a surge pricing algorithm, simulating production-grade ride-hailing logic.
- Created a time-series analytics pipeline that processes *TripRequested* and *TripCompleted* events, storing hourly demand data in **PostgreSQL** to track trends over time.
- Deployed a **5-container environment** (services, Kafka, Zookeeper, Postgres) with **Docker Compose** for low-latency communication between the services.

InboxOrganizer | Python, Google Cloud Platform (GCP), Docker, Ollama

- Built an AI-powered Gmail organizer that uses **Llama 3.1 8B** (by default) via **Ollama** to categorize high volumes of email, with a recommendation engine that suggests new labels for batches of **50+ untagged emails**.
- Reduced **LLM inference costs** and latency by ~30% by implementing **context-aware body truncation** and **regex noise-filtering**, maintaining high categorization accuracy while staying within token limits.
- Automated secure email management using the **Gmail API** and **OAuth2**, featuring persistent session handling with token.json to eliminate manual re-authentication.
- Containerized the solution with **Docker**, configuring environment variable isolation for **Ollama** host management and cross-platform deployment.

EXTRACURRICULAR ACTIVITIES

Sustainable Building Initiative (SBI)

Software Engineer

September 2025 - Present

- Engineered a scalable, schema-driven questionnaire engine using TypeScript, React, and Supabase, reducing frontend boilerplate by ~80% while supporting **8+ distinct input types** and real-time validation for **over 40 data-collecting fields**.
- Architected a "Decision Tree" logic system that automatically processes client input to trigger **3 specialized downstream workflows** (Civil Engineering, Mechanical Systems, Finance), designed to scale to **10+ conditional branches**.
- Integrated **Supabase**, with **row-level security** and a **debounced autosave** pipeline (1-second buffers), persisting all responses via atomic **UPSERT** operations to ensure zero data loss across sessions.
- Designed a reactive intake dashboard featuring a **sortable, filterable data table** with priority color-coding, automated "Missing Required" validation, and per-form status tracking, serving as the **central source of truth** for clients and **3 internal departments** to monitor project lifestyle progress.

TECHNICAL SKILLS

Languages: Java, Python, HTML/CSS, JavaScript, TypeScript

Frameworks/Technologies: RESTful APIs, Docker, Spring Boot, Git, Google Cloud Platform, Supabase, Ollama, Jest, React, Apache Kafka, Kafka Streams, PostgreSQL