Daniel Oyasodun

Newark, New Jersey

973-474-0055 | do38@njit.edu | linkedin.com/in/danieloyasodun | github.com/danieloyasodun | danieloyasodun.com

EDUCATION

New Jersey Institute of Technology

Newark, NJ

Bachelor of Science in Computer Science

Sep. 2022 - Aug. 2025

TECHNICAL SKILLS

Languages: Java, Python, C/C++, C#, Kotlin, JavaScript/TypeScript, Bash, HTML, XML, R Frameworks & Tools: React, Next.js, Django, Laravel, REST, GraphQL, Git, Docker, AWS

Databases: PostgreSQL, MongoDB, DuckDB

Operating Systems: Windows, Linux/Unix, Android

EXPERIENCE

Backend Software Engineer Intern

July 2025 - Aug. 2025

Bthe Cause

Remote

- Designed and implemented database migrations for MariaDB, streamlining data structure updates and preserving data integrity across the application's backend.
- Engineered, optimized, and maintained PHP models and controllers using the Laravel framework, delivering clean, scalable backend architecture for a full-stack application built with Vue.js, Tailwind CSS, and Vite.
- Developed and executed automated test files to validate backend logic, improving reliability and reducing deployment issues in the production environment.

Computer Science Tutor

June 2023 - Aug. 2023

Newark, NJ

New Jersey Institute of Technology

- Led Java & Python workshops for 35+ students, boosting assessment scores by 20% through personalized study plans and coding exercises.
- Developed tailored study plans and interactive coding exercises, strengthening students' confidence and problem-solving skills.

Projects

AI Resume Builder — Job-Aware Resume Platform | Repository | Website Django, React, Supabase, Autho, Heroku, Vercel

Feb. 2025 – May 2025

- Built a full-stack resume platform with AI-generated content, real-time editing, and export to PDF/HTML/Markdown.
- Designed RESTful APIs and implemented CRUD operations for dynamic resume sections using Diango and Supabase.
- Integrated Auth0 for secure authentication; deployed React frontend on Vercel and backend on Heroku.

Sports Data Visualization — Data Analytics for Sports Insights | Repository

Feb. 2025 - Present

- R, Python, Tableau, Data Visualization
 - Maintaining an actively evolving repository of visual analyses covering the NBA, EPL, and other leagues to deepen understanding of sports analytics.
 - Built shot charts, heatmaps, and scatter plots that translate advanced statistics into accessible insights for fans.
 - Emphasizing clear data storytelling to communicate player styles, team strategies, and performance trends using real-world datasets.

NBA Snapshot — Android NBA Score Tracker | Repository | Demo Kotlin, XML, Room, Coroutines

Nov. - Dec. 2024

- Designed a Kotlin-based Android app for real-time NBA scores using ESPN's API, with offline caching via Room
- Utilized Kotlin coroutines for background data fetch and smooth UI updates.
- Applied MVVM architecture to improve maintainability and API efficiency.

Simple Pascal-Like Compiler — Custom Language Interpreter

Nov. 2023 - Dec. 2023

C++, Compiler Theory

- Constructed a compiler featuring lexer, recursive-descent parser, and interpreter components for a Pascal-like
- Applied compiler design principles to implement tokenization, syntax parsing, and code execution, demonstrating strong systems programming skills.

Explore additional projects and code samples at danieloyasodun.com