Daniel Oyasodun

Newark, New Jersey

 $973-474-0055 \mid do 38@njit.edu \mid linkedin.com/in/danieloyasodun \mid github.com/danieloyasodun \mid danieloyasodun.com/danieloyasodun \mid danieloyasodun.com/danieloyasodun.$

EDUCATION

New Jersey Institute of Technology

Newark, NJ

Bachelor of Science in Computer Science

August 2025

TECHNICAL SKILLS

Programming Languages: Java, Python, Bash, C / C++, C#, HTML, JavaScript, Kotlin, XML, R

Frameworks & Tools: Git, React, Next.js

Operating Systems: Windows, Linux, Unix, Android

Libraries: Pandas, NumPy, Plotly, Matplotlib, Seaborn, DuckDB

EXPERIENCE

 $\begin{array}{c} \textbf{IT Volunteer} \\ \textit{CDHDM} \\ \end{array} \qquad \begin{array}{c} \textbf{May 2023 - Present} \\ \textit{Union, NJ} \\ \end{array}$

• Diagnosed and resolved Windows hardware/software issues, reducing system downtime by 30% and improving IT efficiency.

• Conducted hands-on training sessions, enhancing staff digital literacy and decreasing recurring IT issues by 25%.

Computer Science Tutor

June 2023 - Aug. 2023

New Jersey Institute of Technology

Newark, NJ

- 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

Sports Data Visualization | R, Python, Data Visualization | Repository | Ongoing

Feb. 2025 - Present

- A collection of projects and experiments to practice and learn data visualization techniques using R and Python.
- Exploring sports data across various disciplines, including the NBA, the EPL, and other sports, to create visualizations such as shot charts, heatmaps, and performance analysis graphics.
- Developing a deeper understanding of data storytelling and sports analytics to effectively present complex data and insights.

LinkUp | TypeScript, Tailwind CSS, React, Next.js | Repository | Website

Jan. 2025

- Developed a scalable social media platform with real-time posts and media uploads.
- Optimized server-side rendering (SSR) and lazy loading, improving server response time and ensuring seamless content delivery
- Integrated Neon (PostgreSQL) for scalable database management, Clerk authentication for secure user sign-ups and Uploadthing for seamless image uploading.

NBA Snapshot | Kotlin, XML | Repository | Walkthrough

Dec. 2024

- Built an Android app for real-time NBA scores and analytics via ESPN's API, leveraging Room caching to reduce load times.
- Implemented Room database caching for offline access, reducing API calls and improving app performance.
- Used Kotlin coroutines for efficient background processing, ensuring smooth UI interactions.

Fighting Game | HTML, JavaScript | Repository | Game

May 2024

- Developed a 2D fighting game using HTML5 Canvas and JavaScript, featuring collision detection, physics-based animations, and smooth character movements.
- Applied Agile development principles, using sprint-based feature releases to iteratively refine mechanics and UI.
- Designed intuitive gameplay mechanics and a responsive UI, ensuring a seamless player experience.