

# Nelson Rodriguez

(770) 686-9421 | [neroxxv1313@gmail.com](mailto:neroxxv1313@gmail.com) | [nelsonrodriguez.me](https://nelsonrodriguez.me) | [linkedin.com/in/nelson-rodriguez13](https://linkedin.com/in/nelson-rodriguez13) | U.S. Citizen

## EDUCATION

### Georgia Institute of Technology

Atlanta, GA

*Bachelor of Science in Computer Science*

*Dec 2023*

- **Relevant Coursework:** Data Structures and Algorithms, Design and Analysis of Algorithms, Software Engineering, Database Systems, Object-Oriented Programming, Computer Architecture, Systems & Networks, Linear Algebra

## EXPERIENCE

### Civic Digital Experience Inc.

Atlanta, GA

*Software Engineer*

*Oct 2024 – Jul 2025 (Project Concluded)*

- Advanced the development of Civic DX internal dashboard application using React, C#, and MongoDB, enabling visualization of key operations, business metrics, and financial/asset data
- Engineered global dataset filtering pipeline using React, C#/.NET, integrating with MongoDB for persistent filter-state storage and Snowflake for high-speed dataset queries, cutting filter latency by over **40%**
- Architected C# .NET REST APIs using SOLID and Clean Architecture for Civic DX platform, improving code maintainability and backend scalability scaling to support **20,000+** ABM Industries contractors.
- Built over **30+** reusable React components for overarching Civic DX Platform, including dynamic stateful User Interfaces, standardizing UI/UX across modules and accelerating internal feature roll-out by **50%**.
- Developed over **12** React/JavaScript asset-management pages and bottom-up client-portal routing system for contractor asset-management application, streamlining navigation efficiency and improving bounce rate
- Optimized front-end rendering/query logic, decreasing page load times and improving contractor efficiency.
- Containerized remote-to-local database environments using Docker Compose for full development environment parity, cutting setup from 2hrs to under 5min (**90%** faster)

### eKlozet Designer Consignment

Atlanta, GA

*Contract Software Development Intern*

*Jan 2022 – Dec 2022*

- Contributed to development of iOS application used by over **10,000+** users, implementing Item-item collaborative-filtering recommendations and bidirectional Google Calendar sync.
- Designed and developed back-end SQL database and schema with ETL pipeline to merge user interaction logs, clothing catalog, and outfit preferences, optimizing query runtime to **<5ms** for recommendation retrieval.
- Implemented Agile workflows using Git and Jira, streamlining feature delivery and ensuring on-time releases.
- Earned **2<sup>nd</sup>** place among **30+** teams at the Fall 2022 Georgia Tech CS Capstone Expo for innovation and usability

## PROJECTS

### Ikigai | *React Native, Firebase, LangChain, OpenAI*

*Jul 2025 – Present*

- AI self-discovery application providing personalized career/life guidance based on the Japanese concept of Ikigai.
- Integrated GPT/LangChain to deliver tailored insights and Firebase for secure onboarding and authentication

### Nexus | *React, Node.js, Express.js, MongoDB*

*Jun 2024 – Jul 2024*

- Full-stack personal blogging platform with secure JWT authentication using React, Axios, and MongoDB
- Developed a user session/state management system and Node.js/Express REST APIs for robust post and comment CRUD operations, load-tested to support hundreds of concurrent users

### Running Sonification Engine | *Java, Processing*

*Jun 2023 – Jul 2023*

- Developed real-time audio feedback system for runners, converting physical data into actionable performance cues.
- Improved user's pace consistency by **20%** in user testing, providing insights for real personal training applications.

## TECHNICAL SKILLS

**Languages:** Java, JavaScript/TypeScript, C#, Python, SQL, HTML/CSS, English/Spanish(Fluent)

**Developer Tools:** Git, CI/CD DevOps, CLI/Terminal, Docker, Kubernetes, Firebase, MongoDB, LangChain, Jira

**Frameworks/Libraries:** React, Node.js/Express.js, .NET/ASP.NET, Flask, Django, Tailwind, Material-UI