Nelson Rodriguez

(770) 686-9421 | neroxv1313@gmail.com | nelsonrodriguez.me | linkedin.com/in/nelson-rodriguez13 | U.S. Citizen

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Bachelor of Science in Computer Science

Graduated: December 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 — React, C#, MongoDB, Snowflake

October 2024 - July 2025 (Ceased Operations)

- Collaborated in a fast-paced Agile team to deliver a comprehensive dashboarding application for ABM Industries and 20,000+ contractors, enhancing data visibility and operational efficiency while adhering to Agile practices
- Implemented global application state management and engineered a dynamic cross-module dashboard data filtering system using React and C#, aligning with scalable and maintainable software development principles
- Designed and implemented C# endpoints for CRUD operations, applying SOLID and Clean Architecture principles to contribute to scalable backend services while managing version control with Azure DevOps
- Developed over 10 custom UI components with React, JavaScript, and HTML/CSS to improve dashboard usability and navigation, ensuring adherence to responsive design standards
- Engineered reusable React components to dynamically present data and enhance platform navigation, enabling seamless integration with backend REST APIs and distributed systems
- Built asset management views and a front-end routing system for the Civic DX Customer Portal Project, ensuring effective integration with backend services

eKlozet Designer Consignment

Atlanta, GA

Contract Software Development Intern — Swift, SQL

January 2022 - December 2022

- Collaborated in the development of an iOS app with a collaborative-filtering recommendation algorithm, and Google Calendar API integration for event management, enhancing user experience and engagement
- Built and integrated an SQL database to support CRUD operations and efficiently manage data for over 10,000
 users, applying scalable software development and maintainable code practices
- Collaborated in an Agile environment using Git for version control and Jira for project management, ensuring continuous integration, deployment readiness, and successful delivery on client expectations
- Achieved 2nd place out of 30+ teams at the Fall 2022 Georgia Tech CS Junior Design Capstone Expo

Projects

Ikigai — Mobile App | React Native, Firebase, LangChain, OpenAI

July 2025 - Present

- Building an AI-powered mobile application using React Native, implementing Firebase Authentication for secure user onboarding, login, and access control.
- Integrating a ChatGPT/LangChain-based recommendation engine delivering AI-driven insights to guide users in discovering their life's purpose and professional trajectory, inspired by the Japanese concept of Ikigai

Nexus — Web App | React.js, Node.js/Express.js, MongoDB

June 2024 - July 2024

• Developed a full-stack blogging web application with React, Node.js, and MongoDB, featuring RESTful APIs, state management with Context API, and secure user authentication using bcrypt for robust access control

Running Sonification Engine | Java, Processing

June 2023 - July 2023

• Engineered a dynamic audio-based running simulator that converts real-time sensor data—such as cadence and heart rate—into actionable feedback, enhancing runner performance by 75% based on research analysis

TECHNICAL SKILLS

Languages: Java, JavaScript/TypeScript, C#, Python, Swift, SQL, HTML/CSS, LATEX

Developer Tools: Git, Copilot/ChatGPT, MongoDB, Azure DevOps, MySQL, Docker, Kubernetes, CLI/Terminal, Jira

Frameworks/Libraries: React, Node.js/Express.js, .NET/ASP.NET, Flask, Django, MaterialUI, Tailwind

Natural Languages: English (Native), Spanish (Fluent), Japanese (Basic/Conversational)