NEHEMIAH 'NEMO' CIONELO

nemocionelo@gmail.com | (505) 910-6394 | linkedin.com/in/nehemiah-cionelo | github.com/cionelo | itsnemo.dev

PROFESSIONAL SUMMARY

Frontend Developer with Computer Science degree and production experience building responsive web applications. Developed 2,300+ lines of JavaScript/HTML/CSS for application serving 240+ operational hours with sub-0.5s load times. Built data visualization frontends integrating Chart.js with modern frameworks. Proficient in modern JavaScript, responsive design, performance optimization, and Al-assisted development workflows.

TECHNICAL SKILLS

Frontend Development: JavaScript (ES6+), HTML5, CSS3, Responsive Design, Single-Page Applications, DOM Manipulation, Async/Await, Event Delegation, Performance Optimization

UI/UX & Visualization: Responsive Layouts, Modal Systems, Data Visualization (Chart.js), Component Architecture, Adobe Creative Suite, Figma

Web Technologies: RESTful API Integration, JSON Processing, Dynamic Data Rendering, Real-Time Updates, Lazy Loading, Session Storage

Development Tools: Git, Version Control, Browser DevTools, Al-Assisted Development, GitHub, Vite/Tailwind (build patterns)

PROFESSIONAL EXPERIENCE

Frontend Developer (Freelance)

Multiple Projects | Remote | May 2024 - Present

Race Data Intelligence Suite (PACE) – Data visualization frontend for multi-vendor analytics platform

- Designed frontend architecture displaying normalized data from 7+ timing systems; implemented Chart.js integration consuming JSON from ETL pipeline
- Built responsive layouts and interactive data displays ready for modern build patterns (Vite/Tailwind); created reusable component patterns across vendor formats
- Optimized JSON data handling for smooth client-side rendering and real-time updates

Student Tutor Dashboard – Production web application with 2,300+ lines of vanilla JavaScript/HTML5/CSS3

- Built dynamic UI, tabbed navigation, modals, data tables with pagination, lazy loading, and real-time updates
- Implemented modern UI patterns: loading overlays with animations, responsive card layouts, session history with infinite scroll, interactive comment systems
- Optimized frontend performance achieving sub-0.5s load times through efficient DOM manipulation, event delegation, and strategic data caching
- Integrated RESTful APIs using async/await with error handling; designed responsive layouts adapting across devices using CSS Grid and Flexbox
- Created accessible interfaces with semantic HTML and ARIA; implemented component-based architecture with reusable elements

Student Social Media Associate

University of New Mexico, Communications and Marketing | Albuquerque, NM | Jul 2021 - Jul 2023

- Created multimedia content driving 143% TikTok follower growth (7K to 17K); produced highest-performing Instagram content through strategic visual design
- Utilized Adobe Creative Suite for all content production; demonstrated proficiency in content management systems and workflow optimization
- Built personal brand with 250K+ followers demonstrating deep understanding of user engagement and visual design

EDUCATION

Bachelor of Science - Computer Science | GPA: 3.62 | cum laude

University of New Mexico | Albuquerque, NM | Aug 2019 - Dec 2022

ADDITIONAL HIGHLIGHTS

Division I Track & Cross Country Athlete (2018-2025) - Training toward 2028 U.S. Olympic Trials