

# Jonathan Nuno

Software Engineer

Kennesaw, GA | (706) 594-3027

jnuno.423@gmail.com | [Linkedin.com/in/jonathannuno](#) | [Github.com/Jonathan-Nuno](#)

Full Stack Software Engineer with 4+ years of experience delivering scalable, production-grade web applications using React, Vue, Node.js, and TypeScript. Skilled in building modern frontend architectures (including micro frontends), real-time backends (WebSocket, ECS), and streamlining legacy systems. Proven ability to lead end-to-end development in SaaS, authentication, and data-driven environments.

## Technical Skills

React, Vue.js, TypeScript, Node.js, REST APIs, WebSocket services, AWS Lambda, ECS, serverless architecture, micro frontends, Nuxt 3, SCIM integration, Tableau integration, Mocha, Chai, WebdriverIO, BFF patterns, CI/CD, Git

## Professional Experience

### Ollie Tech LLC | Software Engineer | Alpharetta, GA

September 2022 - Current

- Spearheaded rollout of a passwordless authentication platform across desktop and mobile, serving over 20,000 users, improving onboarding speed and security.
- Migrated authentication to a WebSocket service and integrated SCIM functionality into the same ECS-hosted backend via REST endpoints, improving session control and provisioning accuracy.
- Developed a secure IVR-based login system for enterprise users, integrating seamlessly with mobile/desktop clients.
- Engineered multiple React-based micro frontend applications, improving development velocity and enabling independent deployment cycles.
- Integrated Tableau dashboards into the micro frontend ecosystem to improve in-app analytics and business insights.
- Modernized a legacy Laravel monolith by rebuilding it as a Vue 3 single-page application (SPA), deployed within a server-rendered page for seamless integration. This improved performance, maintainability, and user experience.
- Migrated Nuxt 2 project to Nuxt 3, introducing Composition API and modular architecture for enhanced scalability.
- Built a Node.js-based Backend-for-Frontend (BFF) layer that unified five distinct backend APIs into a single interface, reducing frontend complexity and enabling consistent, maintainable client-side data access.

### Bakkt LLC | Software Engineer III | Alpharetta, GA

December 2021 - March 2023

- Developed and optimized Node.js backend services and frontend components using React and React Native, contributing to user experience enhancements across Bakkt.com and mobile platforms.
- Built and maintained automated test suites in TypeScript, reducing test failures by over 40% and increasing release confidence.
- Collaborated with third-party services to implement end-to-end crypto testing workflows, enhancing API reliability and integration accuracy.
- Identified and resolved test instability across Node.js and React Native environments, improving continuous integration pipeline efficiency.

### Kaizen | Full Stack Developer | Atlanta, GA

March 2021 - November 2021

- Created scalable TypeScript-based microservices using AWS Lambda and Node.js to streamline internal tooling and eliminate manual workflows.
- Rewrote complex Python proof-of-concept services into efficient, production-ready TypeScript implementations, improving runtime by 25%.
- Developed Angular interfaces aligned with client specifications to deliver intuitive front-end user experiences.
- Led daily client standups and biweekly product demos to showcase progress, address blockers, and refine priorities.

## Education

- **DigitalCrafts** | Certificate in Software Engineering | Atlanta, GA

January 2021

- **Dalton State College** | B.A.S in Technology Management | Dalton, GA

May 2018