

Jonathan Nuno

Software Engineer

Kennesaw, GA | (706) 594-3027

jnuno.423@gmail.com | [Linkedin.com/in/jonathannuno](https://www.linkedin.com/in/jonathannuno) | [Github.com/Jonathan-Nuno](https://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