

CAMERON LEVERETT

Sparks, Nevada · +1-530-313-8056 · camrbo@gmail.com · [linkedin.com/in/cameron-leverett](https://www.linkedin.com/in/cameron-leverett)

Motivated NTx Ventures Software Engineer: Committed to Innovative Web Development and Collaborative Learning in an Apprenticeship Setting.

PROFESSIONAL EXPERIENCE

NTx Ventures, Anaheim, CA 03/2023 – Present

Full-Stack Developer

- Within 30 days of employment, swiftly resolved a client's delayed project using React, NextJS, TypeScript, and NodeJS, ensuring on-time delivery and enhancing client trust.
- Crafted 8+ web scrapers to access websites and retrieve data for 500K+ unique vehicles.
- Engineered automation for the VIN database in SQL Server and built a NodeJS API, handling over 100K concurrent requests for VIN decoding.
- Partnered with UX Designer to translate client feedback into actionable UI enhancements, driving a 15% increase in user engagement and reducing bounce rate by 20%

ChartRequest, Anaheim, CA 08/2022 - 03/2023

Junior Full Stack Developer

- Developed a full application, meeting over 20+ user story requirements, tailored for a focused marketing drive for lawyers and account managers.
- Established a REST API using Ruby Rails and PostgreSQL, serving a front-end constructed in React with Typescript, supporting up to 10,000 concurrent users.
- Led a cross-functional team of 8 developers, restructuring the git branch strategy using git flow, resulting in a reduction of merge conflicts from 100% to nearly 0%.

Averatist, Anaheim, CA 01/2022 - 08/2022

Entry Level Front End Developer

- Authored system design and to migrate from plain JavaScript to TypeScript, resulting in a 20% acceleration in development speed. Additionally, I migrated the backend from MongoDB to PostgreSQL & Supabase.
- Enhanced user experience by adopting Tailwindcss with a JIT compiler, achieving a 50% decrease in page load times and significant improvements in Time To Interactive metrics.

Beach Coders, Anaheim, CA 02/2021 - 01/2022

Front End Dev Instructor

- Instructed one-on-one classes on JavaScript, DS, Algorithms, and MERN stack, educating 53 unique students, highlighting a commitment to effective knowledge transfer.

EDUCATION

Flatiron School, Anaheim, CA 01/2021

Software Engineering Bootcamp.

- Acquired comprehensive understanding of core computer science principles such as algorithms, data structures, object-oriented programming. Leveraging JavaScript, React, Redux and Rails to design scalable and secure web solutions.

SKILLS & OTHER

Skills: React, TypeScript, NextJS, JavaScript, Python, Java, NodeJS, Ruby, HTML5, CSS3, Redux, Git, SDLC, GraphQL, SQL, PostgreSQL, NoSQL, YARN, NPM.