Taylor Growden

linkedin.com/in/taylor-growden • github.com/tgrowden • taylorgrowden.com taylor.growden@gmail.com • (646) 726-7819

Skills

Technology: TypeScript • React • Node.js • Redux • PostgreSQL • Tailwind CSS • Cascading Style Sheets (CSS) • HTML5 • Front-End Development • GraphQL • React Native • AWS • Kubernetes • MongoDB

Methodology: Agile • Feature Planning • Sprint Planning • Feature Spikes • Candidate Interviewing & Technical Screening • Mentoring • Code Reviews

Career Objective

Bringing almost a decade of experience, I am a senior full-stack software engineer with a results-driven approach, emphasizing frontend architecture. My expertise lies in web technologies, particularly in TypeScript and React. Proficient in designing and implementing scalable solutions, I prioritize maintainability to meet business requirements. Leading development teams and fostering collaboration across departments, I consistently deliver high-quality software products. My passion for staying updated with emerging technologies in frontend development fuels innovation. Ready to contribute technical skills and leadership experience, I am eager to play a pivotal role in dynamic projects, helping organizations achieve their goals.

Experience

H1 - HealthTech, SaaS Startup

Senior Software Engineer, February 2021 - January 2024 Software Engineer, December 2018 - February 2021

Leading efforts across all layers of product engineering. Working with PMs and designers to understand user needs, solve UI/UX challenges, plan intricate features, and set road maps. Implementing features and improving developer experience as an individual contributor across multiple **React** + **TypeScript** web applications powered by **Postgres**, **Redis**, **ElasticSearch**, and **Node microservices** via a **GraphQL** API.

- Regularly completed technical spikes and worked as lead engineer on projects with teams ranging from 5-10 members
- Played a pivotal role in the entire lifecycle of the flagship **SAAS** product, contributing from initial conceptualization through its successful launch and establishment as a staple in the market
- Worked closely with the design team to develop an internal style guide and TypeScript + React component library using Tailwind CSS for styling

- Functioned as a key problem-solver across multiple projects in all domains, regularly stepping in to assist, mentor, and bring deliverables over the finish line
- Lead efforts to transition to a modern **GraphQL** API gateway
- Refactored, modernized, and improved legacy code, including a total rewrite of the complex frontend Redux store

Exclamation Labs - Tech leader in Identity Security for Financial Institutions

Web Developer, November 2017 - December 2018

- Specialized in taking the clients' specific, complex needs and implementing simple-to-use solutions
- Worked heavily with both backend and frontend technologies including React, TypeScript, Java Spring, and MS SQL.
- · Contributed to developing and maintaining a complex product for external clients

Willetts Technology - Software company for Human Service Industry Software Developer, March 2016 - November 2017

- Worked on a fully certified, HIPAA compliant electronic medical record
- · Dealt with various client-specific needs from feature development to design refresh
- Integrated with multiple third-party APIs

Self employed/Contractor

Web Developer, February 2015 - March 2016

- · Maintained relationships with various clients across multiple sectors
- Developed, deployed, and maintained a variety of marketing sites, ecommerce, and internal tools.