

# Tyler Nguyen

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Frontend-focused full-stack engineer with 8+ years of experience building complex, web applications in TypeScript and React. Deep background in legacy modernization, component architecture, and workflow-driven UI. Comfortable owning features end-to-end from technical design through deployment, mentoring engineers, and working closely with product and business stakeholders to turn ambiguous requirements into clean, maintainable solutions.

## CORE TECHNICAL SKILLS

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**Frontend:** React, TypeScript, JavaScript (ES6+), Redux Toolkit, RTK Query, React Hook Form, React Query, Next.js, CSS3, CSS Modules, Sass, Tailwind, Grid Layout, React Native, Accessibility (a11y), Web Performance Optimization

**Backend & Integrations:** Node.js, Express, gRPC, RESTful APIs, Python, Flask

**Testing:** Jest, React Testing Library, Vitest, Playwright, TDD

**Tooling & Infrastructure:** Vite, Webpack, AWS (S3, Lambda, EC2, Cognito, CloudWatch), Docker, Kubernetes, Git, CI/CD pipelines, Claude Code, CLAUDE.md, AI-assisted development

**Databases:** MongoDB, PostgreSQL, MySQL, Microsoft SQL Server

## PROFESSIONAL EXPERIENCE

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### Software Engineer | CAPX | Dec 2022 – Feb 2026

*Frontend-led full-stack development on a FinTech lending platform, focused on legacy modernization, scalable component architecture, and complex workflow-driven interfaces.*

- Led the migration of a legacy lender platform from Meteor to React, TypeScript, Node.js, Express, and Vite. Build times dropped 60% and developer velocity improved significantly.
- Built a reusable React component library in close collaboration with designers in Figma, with a11y standards baked in from the start and shared components that scaled without regressions.
- Improved frontend performance through code splitting, lazy loading, and bundle analysis with Vite. Worked to keep load times fast as the app grew in complexity.
- Used Claude Code with CLAUDE.md project configuration to streamline repetitive development tasks and keep AI-assisted workflows consistent across the codebase.
- Architected a multi-step form wizard with conditional branching, dynamic field logic, and financial debt-capacity calculations using React Hook Form and Radix UI. It handled a lot of edge cases and held up well in production.
- Ran architecture meetings with frontend and backend engineers to align on data models and API contracts, reducing integration friction and improving cross-team delivery velocity.
- Designed and built a partner referral platform covering registration, agreement signing, deal submission, and an admin dashboard tracking referrals through to payment. The platform contributed to over \$5M in lending deal flow.
- Established unit, integration, and end-to-end test coverage using Vitest and Playwright, meaningfully reducing manual regression work and production defects.
- Mentored junior engineers on component design, state management patterns, and debugging. Features shipped faster and recurring issues became less common as the team built confidence.

### Software Engineer | Coolearth Software | Sep 2017 – Aug 2022

*Full-stack web and mobile development across enterprise operational platforms, including warehouse management, ERP integrations, and real-time workflow tooling.*

- Built and maintained several high-volume web and mobile applications with complex state, task-driven workflows, and deep backend integrations across warehouse management and ERP systems.

- Improved a data-heavy admin dashboard by adding server-side pagination and database indexing, cutting load times by 50% for large datasets.
- Set up gRPC-based communication between a React Native mobile app and C# backend services using TypeScript clients, enabling strongly typed, low-latency API interactions for warehouse operations.
- Built a React Native WMS mobile app from Figma prototypes through to production, creating reusable components and maintaining a consistent, accessible UI across devices.
- Developed APIs and scheduling algorithms to generate optimized pallet picklists for a robotic crane system, and integrated industrial hardware into a real-time production monitoring web app.
- Implemented role-based access control and dynamic menu systems, controlling feature visibility across different user types in operational environments.

#### **Web Developer** | Conflare | *Oct 2016 – Aug 2017*

- Built responsive, cross-browser websites from design mockups using HTML5, CSS3 (Sass), JavaScript, and Bootstrap.
- Improved build workflows with Gulp for asset compilation, minification, and cache busting. Debugged cross-browser issues using Chrome DevTools and BrowserStack.
- Implemented client-side form validation and AJAX-based form submissions.

#### **EDUCATION**

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**B.S. in Electrical Engineering** | Minor: Mathematics | University of Washington Bothell