

DAVID NAIMI

San Marcos, CA | 760-703-6595 | d88naimi@gmail.com

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SUMMARY

Senior Software Engineer with 7 years of experience designing and delivering scalable, high-performance web applications across diverse industries. Adept at transforming complex requirements into clean, intuitive user interfaces using React, TypeScript, and modern frontend architectures. Known for quickly adapting to new technologies, codebases, and team environments bringing immediate value from day one. Experienced across the full frontend lifecycle, from design system development and performance optimization to backend integrations and cross-functional collaboration. Actively expanding into AI engineering through hands-on accelerator training in agentic systems, LLM integration, and AI-driven workflow automation.

TECHNICAL SKILLS

Frontend: React, TypeScript, JavaScript (ES6+), Next.js, Zustand, Redux, HTML5, CSS3

Styling & UI: Tailwind CSS, Material UI, Microfrontend, SASS, SCSS, Less, Design Systems, Storybook, Component Library

Backend & APIs: Node.js, Express, REST APIs, Fetch API, Axios, useSWR, PostgreSQL, Supabase, SQL

Testing & Quality: Playwright, Cypress, Unit & Integration Testing

Tools & Platforms: Git/Github CI/CD, Bitbucket, Postman, Bruno, Datadog, Sentry, Figma, AI POC, Sanity, Zesty, CMS

Practices: Agile/Scrum, UI/UX Collaboration, Performance Optimization, Accessibility (WCAG), Code Review

AI Integration: OpenAI, Claude, MCP Tools & Integrations, Agentic Workflow Design, Prompt Engineering, LLM Orchestration

PROFESSIONAL EXPERIENCE

Senior Software Engineer / Consultant July 2022 – Present

Method — Remote, NC

- Lead frontend engineer for a customer check-in dashboard deployed to **3,500+ Mavis Discount Tire locations** nationwide, built from the ground up using React, Next.js, TypeScript, Zustand, MUI, and Tailwind CSS
- Designed and implemented accessible React components aligned with Figma prototypes, leveraging ARIA labels and semantic HTML to improve usability for screen reader users and meet WCAG accessibility standards
- Enhanced new and returning customer workflows, **reducing check-in time by 64%** through UX improvements and optimized API integration
- Built reusable hooks and components to standardize data fetching and state management, significantly improving developer velocity
- Integrated frontend applications with RESTful backend services, ensuring reliable data flow and error handling
- Wrote and maintained integration and unit tests using Playwright, improving release confidence and reducing regressions
- Collaborated cross-functionally with UI/UX designers, backend engineers, product managers, QA, and marketing in an Agile environment
- Monitored application health using Datadog, proactively resolving performance issues and production bugs
- Optimized workload forecasting and team throughput by **five service jobs per day** by empowering 40% of Spanish-speaking users to track work independently, using a performant, type-safe localization feature built with Next.js i18n

Front End Engineer August 2020 – August 2022

Zesty.io — San Diego, CA

- Designed and delivered **Duo Mode**, a major product feature, using React, JavaScript, Redux, styled components, and Less, owning the project end-to-end from wireframes to production
- Developed a productivity analytics dashboard using React and Chart.js, **increasing internal engagement by 20%**

- Built and maintained a media manager using reusable React components and internal design systems
- Refactored a legacy codebase from React class components to functional components with hooks, improving maintainability and performance
- Maintained and evolved an in-house design system using an atomic design methodology, ensuring consistent UI patterns across the product
- Wrote Cypress end-to-end tests to improve UI quality and reduce regression defects
- Partnered closely with VP of Engineering, senior engineers, designers, and support teams to ship customer-focused features
- Monitored application health using Sentry, proactively resolving performance issues and production bugs

Web Developer February 2018 – February 2020

LeaseLabs by RealPage — San Diego, CA

- Built CMS-editable SPA and multi-page websites using Foundation, Ruby, Haml, JavaScript, jQuery, and SASS
- Refactored frontend codebases to meet ADA/WCAG accessibility standards
- Collaborated with Design, QA, SEO, and Project Management teams to deliver responsive, mobile-first websites
- Improved team efficiency by creating Gulp hot-reload tasks and leading internal coding workshops
- Onboarded and mentored junior developers on workflows and best practices

Associate Instructor / Web Developer December 2017 – August 2020

UC San Diego Coding Bootcamp — San Diego, CA

- Taught full-stack curriculum including HTML5, CSS3, JavaScript, React, Node.js, Express, MongoDB, and MySQL
- Mentored students through code reviews, debugging sessions, and architecture discussions
- Achieved a **Net Promoter Score (NPS) of 100**, exceeding all instructional benchmarks

Software Engineer Internship September 2017 – December 2017

Victorise — Carlsbad, CA

- Engineered an app cache-clearing feature in Ionic, improving app stability and reducing stale-data issues reported by end users
- Partnered with senior engineers to architect and implement core functionality protocols, contributing to technical decision-making and accelerating feature delivery
- Worked with peer development team on analysis, design, and implementation of mobile web app using Angular and Ionic

EDUCATION & CERTIFICATIONS

Bachelor of Arts, Business Administration (Marketing) *California State University, Fullerton*

Full-Stack Web Development Certificate *UC San Diego Coding Bootcamp*

AI Operations Accelerator (In Progress) *Overclock Accelerator*

Topics: AI tool landscape, MCP integrations, prompt engineering, agentic workflow design, autonomous agent deployment, multi-agent orchestration, and capstone AI ops system build

Certifications:

- Microsoft Azure Fundamentals (AZ-900)
- Modern React with Redux
- React the Complete Guide
- JS: Understanding the Weird Parts
- Advanced CSS and Sass: Flexbox, Grid, Animations and More!
- The Web Developer Bootcamp