

Steve Phelps

Senior Frontend Developer

Summary:

Senior Frontend Engineer with 10+ years of experience building scalable, high-impact web applications using React and TypeScript. Proven track record delivering performance-critical, customer-facing UIs for large consumer and SaaS platforms, including Nike, Workday, and fintech products. Product-minded engineer who partners closely with design and product to translate complex workflows into clean, accessible, and maintainable frontend systems.

GitHub: <https://github.com/79sphelps> **LinkedIn:** <https://www.linkedin.com/in/steve-phelps-1614192b/>
Portfolio: <https://steve-phelps-portfolio.onrender.com/> **Phone:** 503-462-2135 **Email:** 79sphelps@gmail.com

Skills:

Frontend: React.js, [Next.js](#), JavaScript/TypeScript, Redux/RTK, TanStack Query, Redux Saga

Styling: Tailwind, MUI, Styled Components, Bootstrap, HTML, CSS **Tooling:** Jest, React Testing Library

Backend: Node.js, GraphQL, REST APIs, Python, some AWS

Professional Experience:

Mar 2025 – Jul 2025

Nike

Remote/Beaverton, OR

Senior Frontend Developer - Contract

Enhanced Nike.com's core Product Display Page (PDP) with a small team, improving the buying flow and user experience after a full refactor, while collaborating closely with design, product, and QA to ensure high-quality, aligned delivery.

- ❖ Improved the PDP through advanced performance optimizations, including lazy loading, memoization, and code splitting, resulting in faster rendering of critical content and improved user experience across devices.
- ❖ Refactored state management patterns by eliminating unnecessary Context API usage and implementing scalable solutions, while collaborating closely with design, product, and QA teams to deliver an intuitive, high-quality interface aligned with business goals.
- ❖ Web Technologies: TypeScript, React.js, Next.js, REST APIs, Git, Agile, Jira, Figma

Nov 2024 – Feb 2025

Workday

Remote/Beaverton, OR

Senior Frontend Developer - Contract

Developed and enhanced Workday's internal Kira application, a planning and execution tracking tool that integrated Jira and internal data to streamline milestone tracking and release planning for engineering teams.

- ❖ Re-architected core components of the internal planning and execution tracking application, improving stability, reducing complexity, and enhancing maintainability through optimized state management, reusable hooks, and a new API abstraction layer that streamlined data fetching and error handling.
- ❖ Collaborated with stakeholders to address milestone tracking and planning challenges, delivering solutions that reduced coordination overhead, improved visibility into project timelines, and ensured smooth phase-out of legacy features.
- ❖ Web Technologies: TypeScript, React.js, RTK, REST APIs, MUI, Node.js, Express, Git, Agile, Figma

Apr 2022 – Nov 2024

SMAR Investments 1, LLC

Happy Valley, OR

Senior Frontend / Full Stack Developer

Maintained and enhanced the primary real estate investment platform, delivering new React.js frontend features and Node.js/Express backend improvements to optimize performance, usability, and business operations.

- ❖ Maintained the custom web application for client engagement, dashboards, asset management, and back-office operations, delivering seamless user experiences and real-time insights that improved operational efficiency across the business.
- ❖ Web Technologies: TypeScript, React.js, Redux, Redux Saga, REST APIs, Bootstrap, Node.js, Express, Git

Mar 2021 – Mar 2022 (1 yr)	NorthOne <i>Senior Frontend / Full Stack Developer</i>	Remote
Delivered new features and maintained web and mobile banking applications for this fintech startup using ReactJS, React Native, GraphQL, and serverless microservices on AWS, including outbound wire transfers and mobile check deposits, while refactoring frontends for improved performance and maintainability.		

- ❖ Improved maintainability and performance through component splitting patterns, using reusable hooks, DRY principles, and single source of truth patterns.
- ❖ Collaborated with a small agile team, product owners, and third-party partners to implement key features, reduce technical debt, and standardize frontend patterns, resulting in more consistent user experiences, improved documentation, and enhanced operational efficiency across desktop and mobile applications.
- ❖ Web Technologies: TypeScript, React.js, Redux, Apollo Client, GraphQL, Storybook, Git, Agile, Jira, Figma

Apr 2019 – Jan 2021 (1yr, 8mo)	Azlo <i>Frontend / Full Stack Developer</i>	Remote
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Helped lead the design and implementation of a new customer onboarding frontend for fintech startup. Leveraged an Nx mono repo and used Angular 9/10 with NgRX and RxJS, while maintaining multiple Angular applications and building RESTful APIs for distributed microservices, improving performance, scalability, and user experience.

- ❖ Designed and implemented features for improving user conversion, reducing customer service friction, and enhancing fraud protection while establishing scalable patterns for other frontend applications.
- ❖ Developed and maintained RESTful APIs and backend services for onboarding, authentication, customer management, assets, notifications, and 2FA, ensuring reliable microservices architecture and seamless integration across distributed systems.
- ❖ Web Technologies: TypeScript, Angular 9/10, Nx, NgRX, RxJS, Material UI, Agile, Jira, Figma, GitLab, Git

Jan 2018 – Mar 2019 (1yr, 2mo)	Freelance / Self-Employed <i>Full Stack Developer</i>	Happy Valley, OR
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Designed and built modern, scalable web applications using Angular 2+ and Node.js/Express (MEAN stack) for local businesses, creating intuitive interfaces that enhanced online presence and client engagement.

Earlier Professional Experience:

Jan 2017 – Apr 2018 (1 yr, 2 mo)	McAfee <i>Software Engineer</i>	Hillsboro, OR
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Developed and enhanced the Data Exchange Layer (DXL) for Intel Security, delivering the 4.0 to 4.1 release and migrating infrastructure to AWS to enable real-time security context sharing across systems, mobile devices, and partner platforms.

Jan 2011 – Jan 2016 (6 yr)	Intel Corporation <i>Software Engineer</i>	Hillsboro, OR
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Developed and led efforts within Intel's Client Systems and DevOps Deployment team, building internal infrastructure tools and frameworks for software and hardware automation, health monitoring, analytics, and reporting to streamline operations and improve visibility across multiple projects.

- ❖ Developed and led efforts in creating web frameworks and testing tools for internal SW and FW, streamlining validation workflows, improving release quality, and enabling better utilization of engineering resources. Built health metric dashboards and reporting tools, enhancing stakeholder visibility into system performance, reducing post-deployment issues, and supporting efficient decision-making for software and hardware releases.

Education:

2010	B.S. in Computer Science, Portland State University	Portland, OR
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