web version: resume.davejs.dev

David Leger



Software engineer with design and product sensibilities. I'm passionate about creating great experiences on the web.

Skills

- > JavaScript, TypeScript
- > React, Vue
- > Vite, Next.js
- > GraphQL
- > HTML & CSS
- > Testing Library, Jest, Vitest

- > Growth engineering
- > Design systems
- > Web accessibility & best practices
- > Testing methodologies (unit, VRT, E2E)
- > Remote communication

Recent Work



Jan 2024 - Present getkard.com

- > Established best practices and tooling for Kard's frontend stack
- > Led efforts to migrate Kard's codebase to TypeScript and implement visual regression testing (VRT) to improve stability of our platform and code quality
- > Led the development of Kard's design system and component library
- > Built serverless APIs on AWS with MongoDB & DynamoDB databases

Software Engineer, Growth Snyk

Jan 2021 - Dec 2023 snyk.io

- > Helped establish growth engineering practices company-wide: A/B testing, data-driven decisions
- > Built high-quality web experiences with a focus on performance and scalability
- > Contributed to design system components and documentation
- > Interviewed candidates and trained new team members

Softward

Software Engineer

Manifold (acquired by Snyk)

Jan 2019 - Jan 2021

- > Core author and maintainer of Manifold UI, a customer-facing Web Components library
- > Improved organizational processes resulting in a 9% increase in engineering bandwidth
- > Played a key role in Manifold's adoption of GraphQL
- > Interviewed candidates and trained new team members

Education

Bachelor of Science in Software Engineering

University of New Brunswick

2013 - 2018