

# STEVE BOYER

senior software engineer

801.842.6906

stevejboyer@gmail.com

linkedin.com/in/stevejboyer

## SUMMARY

Senior software engineer with 14+ years building high-traffic e-commerce, web, and mobile applications. Delivers scalable, maintainable code that drives business results. Seeking to apply full-stack expertise to product growth and operational reliability.

## EXPERIENCE

### Senior Software Engineer

2017 - Present

Paula's Choice Skincare

Remote

- Contributed to 4x e-commerce sales growth by building responsive, accessible features including checkout, account management, loyalty program, and recurring orders system
- Designed and implemented custom CMS platform built on SFCC APIs enabling site managers to schedule and publish page and product content
- Implemented vendor API integrations for payments, marketing tools, and analytics, enabling data-driven merchandising and reducing cart abandonment
- Mentored peers on engineering best practices and code review techniques, strengthening team delivery consistency
- Documented processes and application component details, enabling 50% faster maintenance, 24-hour support coverage, and 30% faster engineer onboarding
- Tech: React, TypeScript, styled-components, Node.js, GCP, AWS, Azure, SFCC, SFMC, Cypress, Bitbucket, JIRA, SQL, Integrations via API with Adyen, Afterpay, Klarna, PayPal, Apple Pay, Google Pay, Apple Login, Facebook, Google Login

### Full-stack Software Engineer

2016 - 2017

Degreed

Salt Lake City

- Developed front-end features and API endpoints to deliver searchable learning tracks for continuing education users
- Partnered with product and UX teams to define acceptance criteria and iterate on prototypes that matched user needs and business goals
- Tech: JavaScript, Angular 1.5, C#, .Net, Web API

### Front-end Web Developer

2014 - 2016

Sizzling Platter

Sandy

- Developed mobile-responsive restaurant management suite of web apps for large restaurant franchisor, including auth, budget management, employee scheduling, shift trading, location-based clock punching and editing, employee directory, and an HR portal
- Created a single page app for each major feature within the application
- Collaborated with design, UX, and backend teams to deliver intuitive UI workflows and REST API integrations
- Tech: JavaScript, jQuery, CSS, ASP.net, C#

### Web & Mobile App Developer

2011 - Present

Freelance

Utah

Apps/Clients: Stickypix, Swipes, LDS Church (LDS.org), EMI Health Insurance, GoalZero, Adobe, Walmart

Tech: TypeScript, React, Node.js, Next.js, Firebase, React Native, JavaScript, jQuery, ASP.net, C#, Git, Supabase, Neon, Clerk

## SKILLS/TECHNOLOGIES

React, React Native, TypeScript, Node.js, Next.js, SCSS, styled-components, Expo, Cypress, Git, Github, Bitbucket, GCP, AWS, Azure, Claude Code, Cursor, SFCC, NoSQL Databases, Relational DB design, PostgreSQL, Drizzle, Clerk, Supabase, Neon, Figma

## EDUCATION

### Master Information Systems Management

Brigham Young University

2009 - 2011

### Bachelor of Science - Information Systems (CS minor)

Brigham Young University

2005 - 2009