

# Jeanette Silvas

jeanettesilvas.dev@gmail.com · linkedin.com/in/jeanettesilvas · (512) 468-2895 · jeanettesilvas.dev · Austin, TX

## SUMMARY

---

Senior frontend engineer who bridges design and engineering — equally comfortable writing production React/TypeScript and creating polished Figma mocks. Brings fifteen years of UI specialization and a rare end-to-end fluency: from shaping user flows to shipping the final implementation. Works AI-natively with Kiro and Claude Code as daily tools, using them to prototype, scaffold, and ship faster without sacrificing craft. Has owned features across consumer, marketplace, and enterprise SaaS products at companies including Amazon, AWS, InVision, and Vrbo.

## TECHNICAL SKILLS

---

Frontend	React, TypeScript, JavaScript (ES2022+), HTML5, CSS3, Tailwind CSS
Design	Figma, user-flow design, hi-fi mocking, design review & handoff
AI Tools	Kiro, Claude Code, Claude — daily use in professional and personal projects
Practices	A/B testing, data tracking, on-call operations, cross-functional collaboration

## PROFESSIONAL EXPERIENCE

---

### Amazon

Seattle, WA  
Nov 2023 – Present

#### *Front End Engineer II (L5) — Seller Experience*

- Own the seller-facing product image management application, the primary tool through which third-party sellers upload and maintain product imagery at scale.
- Drive features from concept to production: design user flows and high-fidelity Figma mocks, lead team design reviews, incorporate feedback, and implement the final experience in React/TypeScript.
- Architected and built PIX Components, an internal shared component library used across four frontend packages, built on top of the team's existing design system and Cloudscape.
- Incorporate AI-native development workflows using Kiro and Claude Code to prototype, scaffold components, and accelerate implementation while maintaining a high bar for quality.
- Designed the library to support both design systems simultaneously via a theme prop, allowing the team to migrate to Cloudscape incrementally without disrupting existing packages.
- Led the Bulk Image Upload redesign end-to-end, from customer research sessions with key sellers through Figma design and React/TypeScript implementation — resulting in a 20% reduction in customer contacts.
- Serve as a design-to-code bridge for the team, reducing friction between design intent and shipped product.
- Contribute to on-call rotation, maintaining reliability for a high-traffic seller tool.

### Amazon Web Services (AWS)

Remote  
Oct 2022 – Jul 2023

#### *Front End Engineer II (L5) — Internal Tooling*

- Built features for an internal analytics tool that visualized user navigation paths across AWS applications, helping service owners understand real-world usage patterns and prioritize improvements.
- Delivered frontend features in React, TypeScript, and CSS; collaborated closely with backend engineers to define and consume APIs.

## InVision

Remote  
Oct 2018 – Jul 2022

### *Lead Software Engineer*

- Led frontend development for the team and user management area of InVision's flagship design collaboration platform, used by design teams worldwide.
- Designed and built the user onboarding flow, with A/B testing and event tracking to iteratively improve activation rates and get new users to their first productive moment faster.
- Applied data-driven experimentation to validate product decisions, partnering with product and analytics to interpret results and ship winning variants.
- Participated in on-call rotation for a high-availability SaaS product.

## Vrbo / HomeAway (Expedia Group)

Austin, TX  
Jul 2013 – Oct 2018

### *Senior UI Engineer*

- Built and maintained the frontend for property detail, search, and home pages across HomeAway and 10+ co-branded vacation rental sites, each requiring careful theming and localization.
- Collaborated directly with product management and design to translate requirements into polished, performant UI — gaining fluency in the full product development lifecycle.
- Developed strong JavaScript and modern CSS foundations during a period when frontend engineering was maturing into its own discipline, setting the stage for a career-long UI specialization.

## **EDUCATION**

---

BS in Bioengineering · Texas A&M University, College Station, TX