

# Elizabeth Evans

---

Sparks, Nevada (Remote) | 775-815-1523 | [3lizabeth3vans@gmail.com](mailto:3lizabeth3vans@gmail.com)

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

## Summary

Frontend Software Engineer with 10+ years in technology, including 7 years developing and deploying SaaS and fintech applications. Skilled in React, JavaScript, HTML/CSS, with strong backend and cloud knowledge for full-stack contributions. Passionate about modernizing legacy UIs, improving performance, and creating intuitive, accessible user experiences.

## Skills

Frontend: React, JavaScript (ES6+), Redux, Flux, jQuery, HTML5, CSS3, Responsive Design

Backend (supporting): Node.js, C#, .NET, Python, SQL

Cloud/Tooling: AWS, Docker, GitHub Actions, Terraform, Jenkins

Other: Git, Agile/Scrum, CI/CD, Cross-functional Collaboration

## Experience

### Bloomerang – Indianapolis, IN (Remote)

#### DevOps Engineer (Founding) | Oct 2023 – Present

- Streamlined deployment pipelines, cutting release times by 60%, enabling faster delivery of frontend features.
- Introduced blue/green deployments, reducing UI downtime during releases.
- Built reproducible developer environments, boosting frontend team productivity and onboarding.

#### Senior Software Engineer (Full-Stack with Frontend Emphasis) | Oct 2021 – Oct 2023

- Designed and implemented new React-based features for a CRM platform used by 50,000+ nonprofits and 100,000+ users.
- Delivered interactive prototypes and demo features, reducing release errors and improving cross-team collaboration.
- Optimized UI performance and accessibility, improving responsiveness across devices.
- Mentored engineers on React best practices, raising code quality and consistency.

### **Software Engineer (Frontend Focus) | Feb 2019 – Oct 2021**

- Led modernization of the CRM frontend, rewriting major legacy jQuery code into React for scalability and maintainability.
- Built responsive, user-friendly interfaces that improved usability for nonprofit customers.
- Integrated frontend components with REST APIs to ensure smooth, reliable data flow.
- Partnered with QA, design, and product teams to deliver stable, polished releases.

### **Mx Technologies – Lehi, UT (Hybrid)**

#### **Junior Software Engineer | Sep 2018 – Jan 2019**

- Contributed to a React frontend for a fintech platform using microservices.
- Debugged and optimized UI integrations with backend APIs.
- Wrote automated API and UI tests, reducing manual QA overhead.

### **Pu Research Group, IUPUI – Indianapolis, IN (Hybrid)**

#### **Research Assistant Programmer | Jan 2015 – Sep 2018**

- Created scripts with Python and Bash to support computational chemistry research.