Elizabeth Evans

775-815-1523 | 3lizabeth3vans@gmail.com | Sparks, NV (Remote)

linkedin.com/in/elizabeth-darlene-evans | github.com/darleneevans

Summary

Software Engineer with 10+ years in technology and 7 years of experience building full-stack applications and leading engineering initiatives. Skilled in designing scalable systems, writing clean, maintainable code, and improving development workflows. Known for strong leadership and cross-team collaboration, helping grow engineering teams, mentor developers, and accelerate delivery through automation and better processes.

Core Skills

Languages & Frameworks: Node.js, C#, .NET, JavaScript, React, Redux, HTML/CSS

Architecture & Infrastructure: AWS (EC2, RDS, S3, IAM, Route 53), Terraform, CloudFormation, Docker, Jenkins

Databases & Tools: MySQL, PostgreSQL, MongoDB, DynamoDB, ELK Stack, New Relic **Practices:** API Design, CI/CD, Agile/Scrum, Infrastructure as Code, Security, Linux/Windows

Experience

Bloomerang - Software Engineer / Founding DevOps Engineer

Feb 2019 - Present | Remote / Indianapolis, IN

- Designed and built new CRM features using C# and React, modernizing critical parts of the platform.
- Led architectural decisions and code reviews to ensure scalable, maintainable software solutions.
- Introduced mid-sprint demos to improve feedback cycles and accelerate development velocity.
- Founded and grew the DevOps team from 1 to 8 engineers; established standards for CI/CD, testing, and infrastructure.
- Automated AWS provisioning with Terraform, cutting environment setup time from weeks to minutes.
- Optimized build and deployment pipelines, reducing release time by 60% while improving reliability.
- Mentored software engineers and offshore contractors, fostering collaboration between development and operations.
- Strengthened application security and supported SOC 2 compliance through proactive patching and monitoring.

MX Technologies - Junior Software Engineer

Sep 2018 - Jan 2019 | Lehi, UT

- Contributed to a fintech microservice platform using Ruby on Rails and React.
- Debugged and optimized APIs, resolving production bottlenecks and improving system performance.
- Built automated API tests to enhance reliability and reduce manual QA effort.

Pu Research Group - Programmer / Research Assistant

Jan 2015 – Sep 2018 | Indianapolis, IN

• Wrote and automated input scripts for computational chemistry programs using Bash, Perl, Python, awk, grep, sed, and scp on supercomputing clusters via SSH.

Key Achievements

- Delivered multiple production-ready features across frontend and backend stacks.
- Reduced deployment time by 60% and automated environment provisioning from weeks to minutes.
- Scaled the DevOps team from 1 to 8 engineers while improving developer velocity and code quality.
- Drove process improvements that accelerated delivery and reduced feedback cycles.