Elizabeth Evans

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

LinkedIn | GitHub

Summary

Full-Stack Software Engineer with 10+ years of experience developing scalable SaaS and fintech platforms. Skilled in C#, Node.js, JavaScript, React, and SQL databases with strong cloud expertise in AWS. Experience delivering high-impact features, building secure and reliable systems, and collaborating cross-functionally to ship quality software. Passionate about modernizing legacy systems and driving performance improvements.

Skills

Backend: Node.js, C#, .NET, Python, SQL, PostgreSQL, MySQL, MongoDB,

DynamoDB

Frontend: React, JavaScript, jQuery, Redux, Flux, HTML, CSS

Cloud & DevOps: AWS, Docker, Terraform, CloudFormation, Jenkins

Other Tools: Git, GitHub, PowerShell, Bash, Linux, Windows

Practices: Agile/Scrum, CI/CD, Security, Performance Optimization

Experience

Bloomerang - Indianapolis, IN (Remote)

DevOps Engineer (Founding) | Oct 2023 to Present

- > Established the company's first dedicated DevOps team, training and mentoring engineers on best practices.
- ➤ Designed provisioning infrastructure in AWS using Terraform, enabling full environment creation in minutes instead of weeks.
- ➤ Automated deployments with PowerShell, cutting release time by 60% and introducing blue/green deployments for safer rollouts.
- ➤ Improved reliability and compliance by standardizing environments and supporting SOC 2 and PCI audits.

Senior Software Engineer | Oct 2021 to Oct 2023

➤ Developed new features for a SaaS CRM platform serving more than 50,000 nonprofits and over 100,000 users.

- > Contributed to REST API rewrite.
- > Implemented demos of features to minimize errors, which sped up releases.
- Mentored junior engineers and offshore contractors, raising team productivity and code quality.

Software Engineer | Feb 2019 to Oct 2021

- ➤ Delivered new features in C# and React, including rewriting legacy jQuery into React.
- ➤ Designed and maintained REST APIs and backend services to ensure reliable, scalable performance.
- ➤ Collaborated with product, QA, and support teams to deliver stable releases.

Mx Technologies - Lehi, UT (Hybrid)

Junior Software Engineer | Sep 2018 to Jan 2019

- Contributed to a fintech platform built on a microservice architecture using Ruby on Rails and React.
- > Debugged and optimized microservices, resolving critical production issues.
- Developed automated API tests to reduce manual QA work and improve coverage.

Pu Research Group, IUPUI - Indianapolis, IN (Hybrid)

Research Assistant Programmer | Jan 2015 to Sep 2018

- ➤ Designed and implemented tools to support computational chemistry research, automating repetitive tasks in Python, Perl, and Bash.
- > Presented technical findings and provided programming guidance to graduate students and researchers.