EMILY JOHNSON

Software Engineer

✓ emily.johnson@example.com
% +1 (555) 987-6543
⊙ Seattle, WA
⊕ https://emjo.biz

ABOUT ME -

Dedicated software engineer with a strong background in building robust and scalable applications. Skilled in Java, Python, and JavaScript technologies. Experienced with Meta, Amazon, and Google.

WORK -

Senior Software Engineer

Google

2020 - Present, Mountain View, CA

- · Developing machine learning algorithms for search optimization and personalized content recommendations
- · Mentoring junior engineers in coding best practices and fostering a culture of continuous learning
- · Led performance optimization initiatives resulting in 40% faster response times and enhanced user experience
- · Collaborated with product teams to define technical requirements and priorities for new feature development

Software Development Engineer

Amazon

2017 - 2020, Seattle, WA

- · Designed and implemented microservices architecture to improve system scalability
- · Collaborated with product teams to define technical requirements and priorities for new feature development
- · Led a team of 5 engineers in project delivery and coordinated sprint planning activities
- · Improved system reliability by 30% through automated testing and continuous integration practices
- · Contributed to code review process and maintained code quality standards across the team

Software Engineer

Meta

2015 - 2017. Menlo Park, CA

- · Developed backend systems for social media platform
- Optimized database performance resulting in 20% faster response times
- Collaborated with cross-functional teams to deliver features on schedule and meet project milestones
- · Collaborated with product teams to define technical requirements and priorities for new feature development
- · Implemented RESTful APIs for external integrations and ensured data security measures

OPEN SOURCE —

React.js 7

🜟 224.1k

The library for web and native user interfaces.

Svelte.js 7

🌟 77.1k

Cybernetically enhanced web apps.

Vue.js

🜟 45.3k

Vue.js is a progressive, incrementally-adoptable JavaScript framework for building UI on the web.

EDUCATION -

University of Washington Bachelor of Science

2015

SKILLS —

Programming Languages

Java, Python, JavaScript

Tools & Technologies

Docker, Kubernetes, Git, MySQL, MongoDB, PostgreSQL