# Jane Smith

📧 jane.smith@email.com | 📞 +1-555-0123 | 📍 123 Tech Street, Silicon Valley, CA 94000 | 💼 LinkedIn: linkedin.com/in/janesmith | 🌐 Website: janesmith.dev

## Professional Summary

Experienced software engineer with 5+ years developing scalable web applications and leading cross-functional teams. Passionate about clean code, user experience, and innovative technology solutions.

## Objective

Seeking a senior software engineering role where I can leverage my expertise in full-stack development and team leadership to drive impactful technology solutions.

## Education

* Master of Science in Computer Science - Stanford University (2019)
* GPA: 3.9
* Bachelor of Science in Software Engineering - UC Berkeley (2017)
* GPA: 3.7

## Work Experience

* Senior Software Engineer - TechCorp Inc. (2021 - Present)
* Lead development of microservices architecture serving 1M+ users daily. Mentor junior developers and collaborate with product teams on feature planning.
* • Reduced system latency by 40% through database optimization
* • Led migration to containerized deployment, improving deployment speed by 60%
* • Mentored 5 junior developers, with 3 receiving promotions
* Software Engineer - StartupXYZ (2019 - 2021)
* Developed full-stack web applications using React and Node.js. Implemented CI/CD pipelines and automated testing frameworks.
* • Built user authentication system supporting OAuth and SSO
* • Implemented automated testing, increasing code coverage from 30% to 90%
* • Contributed to 300% user growth over 2 years

## Projects

* E-Commerce Analytics Platform
* Built a real-time analytics dashboard for e-commerce businesses, processing 100K+ transactions daily with interactive visualizations.
* Technologies: Python, Django, React, PostgreSQL, Redis, AWS
* Open Source API Gateway
* Contributed to an open-source API gateway project used by 500+ companies worldwide. Added rate limiting and authentication features.
* Technologies: Go, Docker, Kubernetes, MongoDB

## Skills

Programming Languages: Python, JavaScript, TypeScript, Java, Go

Web Technologies: React, Node.js, Django, FastAPI, HTML/CSS

Databases: PostgreSQL, MongoDB, Redis, Elasticsearch

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

Tools: Git, JIRA, Figma, Postman, VS Code

## Certifications

* AWS Certified Solutions Architect - Amazon Web Services (2023)
* Certified Kubernetes Administrator - Cloud Native Computing Foundation (2022)
* Google Cloud Professional Developer - Google Cloud (2021)