JANE SMITH

VP, Engineering | AI-Enhanced Technical Leadership

jane.smith@example.com ♦ (555) 123-4567 ♦ LinkedIn.com/in/janesmith ♦ janesmith.dev

Professional Summary

Technology executive with 12+ years driving digital transformation and team excellence. Led engineering organizations scaling from 10 to 150+ engineers while delivering \$50M+ in incremental revenue. Expert in AI integration, cloud architecture, and high-performance team building. Proven track record of transforming traditional development processes through automation and AI-assisted workflows, reducing delivery time by 60% while improving quality metrics.

Professional Experience

VP, Engineering

Jan 2020 – Present

TechCorp Solutions | Scaling SaaS Platform

San Francisco, CA

- Led engineering organization from 25 to 120+ engineers across 8 product teams, supporting 300% revenue growth to \$45M ARR
- Implemented AI-assisted development workflows reducing code review time by 50% and deployment frequency by 3x
- o Architected cloud-native platform serving 2M+ users with 99.9% uptime and sub-200ms response times
- Built comprehensive technical documentation system using AI automation, improving onboarding time by 65%
- o Established data-driven engineering culture with KPIs resulting in 40% improvement in delivery predictability

CTO & Co-Founder

Jun 2015 – Feb 2018

DataFlow Analytics | AI-Powered Business Intelligence

Austin, TX

- o Co-founded and led technical development of AI analytics platform, scaling to \$8M ARR and 50+ enterprise clients
- o Built engineering team from 0 to 25 developers, establishing agile processes and technical standards
- o Architected machine learning pipeline processing 500GB+ daily data with real-time insights for Fortune 1000 clients
- Implemented automated testing and deployment systems achieving 99.5% uptime during hypergrowth phase
- Successfully exited via acquisition by TechCorp Solutions, leading technical integration and team transition

Principal AI & Technology Consultant

Mar 2018 - Dec 2019

Independent Practice | Technical Advisory

Remote

- Advised 15+ technology companies on AI integration strategies, resulting in average 45% efficiency gains
 Developed automated technical due diligence framework using AI-assisted analysis, reducing engagement tin
- Developed automated technical due diligence framework using AI-assisted analysis, reducing engagement time from 3 weeks to 5 days
- Created professional document generation systems combining AI content creation with LaTeX typography
- Led digital transformation initiatives for mid-market companies, implementing modern development practices and CI/CD pipelines
- o Built custom AI workflow solutions for technical documentation, code review automation, and requirement analysis

EDUCATION

Master of Science in Computer Science

2013

Stanford University | AI Specialization

Stanford, CA

Bachelor of Science in Engineering

2011

University of California, Berkeley | Magna Cum Laude

Berkeley, CA

CERTIFICATIONS & PROFESSIONAL DEVELOPMENT

AWS Solutions Architect Professional - Advanced cloud architecture and enterprise solutions

Certified Kubernetes Administrator - Container orchestration and cloud-native development

AI/ML Leadership Certificate - Stanford Continuing Studies, focus on enterprise AI implementation

LEADERSHIP COMPETENCIES

Team Building & Scaling: Led engineering organizations from 10 to 150+ members, implementing mentorship programs and career development frameworks

Strategic Planning: Developed 3-year technical roadmaps aligning engineering priorities with business objectives and market opportunities

Cross-Functional Collaboration: Built strong partnerships with Product, Sales, and Executive teams, improving feature delivery speed by 40%

Change Management: Successfully led digital transformation initiatives, including AI adoption and cloud migration for traditional organizations

Performance Optimization: Established engineering KPIs and metrics-driven culture, resulting in measurable improvements in delivery predictability