

SARAH MITCHELL

Software Engineer

Email: sarah.mitchell@email.com | Phone: (555) 987-6543 | Location: San Francisco, CA

LinkedIn: linkedin.com/in/sarahmitchell | GitHub: github.com/sarahmitchell

PROFESSIONAL SUMMARY

Experienced Full-Stack Developer with 6+ years building scalable web applications. Strong expertise in JavaScript, Python, and cloud technologies. Passionate about creating efficient solutions and mentoring junior developers.

WORK EXPERIENCE

Senior Software Engineer

TechCorp Industries | San Francisco, CA | March 2021 - Present

- Led development team of 8 engineers on enterprise SaaS platform
- Reduced server costs by 30% through AWS optimization
- Implemented microservices architecture serving 5M+ users
- Mentored 4 junior developers, improving team velocity by 25%

Software Engineer

InnovateSoft LLC | San Francisco, CA | June 2019 - February 2021

- Developed RESTful APIs using Node.js and Express
- Built responsive React applications with 99.9% uptime
- Integrated third-party payment systems (Stripe, PayPal)
- Reduced page load time by 45% through code optimization

Junior Developer

StartupHub | Remote | January 2018 - May 2019

- Contributed to full-stack development using MERN stack
- Fixed 100+ bugs and implemented new features
- Participated in agile ceremonies and code reviews

EDUCATION

Bachelor of Science in Computer Science

University of California, Berkeley | 2014 - 2018

GPA: 3.8/4.0 | Dean's List

TECHNICAL SKILLS

Languages: JavaScript, Python, Java, TypeScript, SQL, HTML/CSS

Frameworks: React, Node.js, Express, Django, Vue.js

Tools: Git, Docker, AWS, MongoDB, PostgreSQL, Redis

Other: Agile, CI/CD, REST APIs, GraphQL, Testing

CERTIFICATIONS

- AWS Certified Solutions Architect (2023)
- Google Cloud Professional Developer (2022)
- MongoDB Certified Developer (2021)

PROJECTS

Personal Finance Tracker | React, Node.js, PostgreSQL

Built full-stack application with budget tracking and data visualization

Weather Dashboard | Python, Flask, API Integration

Real-time weather app using OpenWeather API with location services