

# Jane Smith

Toontown, CA • jane@acmecorp.com • (212) 555-0100 • linkedin.com/in/janesmith-acme

Full-stack engineer who builds products that occasionally work as intended. Led the Acme Corp digital transformation from blueprints-on-napkins to a platform serving 50,000 daily users (and one very persistent coyote). Specialises in systems that survive catastrophic failure, mostly because they fail so often.

## What I Bring

- **Disaster-Proof Engineering:** Built Acme's order fulfilment platform after the previous one was flattened by a falling anvil. 99.97% uptime since, serving 50,000 daily users.
- **Cross-Functional Leadership:** Led a team of 12 engineers, 3 product managers, and 1 inexplicably fast bird across 4 time zones to ship on schedule.
- **Technical Depth:** Python, TypeScript, React, and PostgreSQL in production. Comfortable debugging at 3am or while falling off a cliff.

## Experience

### Senior Engineer, Contraptions Division

*Acme Corporation*

*Toontown, CA*

*Mar 2021 – present*

- **Platform Rebuild:** Architected migration from monolithic Fortran codebase to microservices (Python, FastAPI, PostgreSQL), reducing deployment time from 2 weeks to 14 minutes. Zero customer-facing outages during migration.
- **Revenue Impact:** Built real-time pricing engine processing 12,000 transactions/hour, increasing average order value 23% and generating \$4.2M incremental ARR.
- **Team Growth:** Mentored 4 junior engineers to mid-level promotions within 18 months. Introduced code review standards adopted across 6 teams.

### Software Engineer

*Wile E. Consulting*

*Desert Canyon, AZ*

*June 2018 – Feb 2021*

- **Automation:** Reduced client onboarding from 3 days to 45 minutes by building a self-service portal (React, Node.js, Stripe integration), saving 1,200 staff hours annually.
- **Scale:** Designed event-driven architecture handling 500K daily messages across 30 microservices with sub-200ms p99 latency.

### Junior Developer

*Looney Labs*

*Burbank, CA*

*Sept 2016 – May 2018*

- **First Production System:** Built internal dashboard tracking experiment results for 200 researchers. Still running 8 years later with zero rewrites.

## Education

### University of Cartoonington

*BSc in Computer Science (First Class Honours, Dean's List)*

*2012 – 2016*

- Thesis on distributed systems resilience. Study abroad at Anime Institute of Technology, Tokyo.

## Beyond Work

- **Desert Ultra Running:** Completed 3 ultramarathons. Never once caught a roadrunner.
- **Open Source:** Maintainer of anvil.js (2,400 GitHub stars), a lightweight state management library.