

# JANE DOE

jane.doe@email.com • (555) 123-4567 • New York, NY • linkedin.com/in/janedoe

---

## PROFESSIONAL SUMMARY

Senior software engineer with 8 years building B2B SaaS platforms across React, TypeScript, Node.js, PostgreSQL, and AWS. Known for owning high-traffic systems, reducing reliability risk, and mentoring engineers through architecture and delivery decisions.

## SKILLS

**Languages:** TypeScript, JavaScript, Python, SQL

**Frontend:** React, Next.js, design systems, accessibility, performance profiling

**Backend:** Node.js, REST APIs, PostgreSQL, Redis, queues, event-driven services

**Cloud & Delivery:** AWS, Docker, Kubernetes, CI/CD, observability, incident response

## EXPERIENCE

### B2B SaaS Company

#### Senior Software Engineer

Mar 2022 - Present

- Led redesign of a permissions service used by 1.8M monthly users, reducing p95 authorization latency from 220ms to 74ms while preserving backwards-compatible API contracts.
- Migrated billing workflows from synchronous jobs to event-driven processing, cutting failed invoice retries by 38% and giving support teams real-time status visibility.
- Created frontend performance budget and component profiling workflow that reduced dashboard load time by 31% across the top 12 customer accounts.
- Mentored 5 engineers through design reviews, rollout plans, and incident retrospectives, improving release quality without adding approval bottlenecks.

### Workflow Software Company

#### Software Engineer

Jul 2018 - Feb 2022

- Built customer-facing automation builder in React and Node.js, expanding self-serve workflow creation to 14,000 active accounts.
- Reworked PostgreSQL indexing and query patterns for activity feeds, reducing database CPU by 24% during peak traffic.

## SELECTED PROJECTS

### Internal Observability Toolkit

- Built a typed tracing wrapper and dashboard templates adopted by 7 product squads for rollout monitoring and incident triage.

### Migration Readiness Playbook

- Wrote checklist for schema changes, feature flags, backfills, alerting, and rollback steps now used before high-risk platform migrations.

## EDUCATION

Public University, Bachelor of Science in Computer Science

May 2018