

RACHIT SRIVASTAVA

Platform Engineer

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SUMMARY

Platform engineer with 10+ years improving reliability, deployment velocity, observability, and cloud-native operations for high-scale SaaS products. Selected impact includes 60% system performance improvement, 40% bug-rate reduction, 50M+ user-scale systems, 3x throughput improvement. Strengths include Kubernetes, CI/CD, observability, infrastructure automation, and reliable operations for high-scale products.

TECHNICAL SKILLS

Platform: Kubernetes, Docker, CI/CD, Terraform, incident response

Cloud: AWS, CloudWatch, cost optimization

Backend: Python, Node.js, PostgreSQL, Redis, Kafka, distributed systems

Operations: Latency dashboards, deployment gates, on-call runbooks

EXPERIENCE

Platform Engineer | 2026 – Present

Happening Today

- Own production platform reliability on AWS: Git-versioned configuration, CI/CD quality gates (automated regression + release suite), and CloudWatch observability (latency/cost dashboards, regression-rate alerting).
- Improve developer platform workflows with self-service release checks and structured config standards so product engineers ship with predictable deployment safety.
- Built a streaming API layer (Server-Sent Events + Node.js) for high-volume responses with backpressure controls, request budgets, and graceful fallback on payload limits to protect reliability under load.
- Harden AWS/Kubernetes cloud-native operations with incident-ready observability, cost visibility, and runbooks for faster diagnosis across distributed services.

Platform Engineer | 2024 – 2025

MIRA

- Integrated regression gates into CI/CD pipelines to block deployment regressions before release and improve release reliability for product teams.
- Operated and scaled backend platform services on AWS/Kubernetes for 50M+ users, including production search/content APIs with indexing, orchestration, and managed response services.
- Strengthened observability and production debugging by tracing issues across services, logs, and release signals to reduce time-to-recovery on incidents.
- Delivered platform abstractions (search, content orchestration, API gateways) that improved developer velocity and safe delivery for high-scale product features.

Technical Lead / Senior Backend Engineer | 2022 – 2024

Delta Exchange

- Designed and built core trading engine features for a real-time derivatives platform serving 5M+ users — Order book rendering, WebSocket feed management, and margin calculation APIs.
- Refactored legacy service architecture to reduce inter-service latency, achieving a 60% system performance improvement measured end-to-end.
- Built a React component library and shared state management layer, cutting UI feature development time significantly and boosting conversion by 25%.
- Led technical debt reduction initiative: migrated critical services from callback-heavy Node to async/await patterns, reducing bug rate by 40%.

Backend Platform Engineer | 2019 – 2022

BetterPlace

- Designed a batched data ingestion pipeline that increased system throughput by 3x, enabling the platform to onboard enterprise clients with large worker datasets.
- Built scalable SaaS modules (workforce management, compliance workflows) using React, Python (Django/Flask), and Node.js.
- Introduced frontend performance patterns (lazy loading, memoisation, pagination) that reduced UI render times by 50%.
- Migrated monolith features to independently deployable microservices, improving deployment frequency and reducing rollback risk.

Software Developer | 2015 – 2019

Liftoff Pvt Ltd & Daffodils Software

- Delivered full stack features across web applications in early-career roles.
- Built REST APIs.
- Integrated third-party services, and shipped React/Angular frontend modules.