Alok https://www.linkedin.com/in/alok92/

EXPERIENCE

Flipkart Bangalore

Senior Site Reliability Engineer

Dec 2022 - Present

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- Event-Driven Automation: Spearheaded adoption of StackStorm for event-driven automation across multiple orgs, leading a blended team of 5 and reducing manual intervention in operational workflows by 65%, significantly improving incident response and engineering efficiency.
- VM Service Catalog: Architected and delivered a high-scale VM Service Catalog leveraging SaltStack, enabling sub-second orchestration across tens of thousands of servers and standardizing VM provisioning for platform-wide use.
- o Codelift: Leading a team of 6 engineers to build "Codelift," a scalable internal developer platform automating mass codebase and runtime upgrades (e.g., JDK, libraries), achieving a current success rate of 53% and reducing manual upgrade cycles org-wide.
- Eventstore Platform: (Early stages) Driving strategy and technical direction for a unified observability platform (Eventstore), collaborating with 10 senior engineers across teams to consolidate distributed tracing, service graphs, logging, and change intelligence into a single pane of glass.

Yugabyte Bangalore

Site Reliability Engineer/Manager

June 2022 - Dec 2022

- o Secret Management: Led org-wide migration of sensitive secrets to a centralized, secure vault-backed solution, enhancing compliance and reducing security vulnerabilities by standardizing secret access and lifecycle management.
- Test Coverage: Drove a quality-first initiative to uplift test coverage from 19% to 65% across critical services, embedding linting and testing into CI/CD pipelines and improving deployment confidence at scale.

Arcesium Bangalore

Reliability Engineering Lead/Manager

Mar 2021 - June 2022

- Hiring and Training: Built and scaled a high-performing SRE team (2 Tech Leads, 7 SREs). Owned recruitment, onboarding, and ongoing mentorship, including performance management and career development plans—resulting in 4 internal promotions and significantly improved retention.
- Incident Management Bot: Designed and implemented an Incident Management bot using Opsdroid, achieving 100% adoption within 4 months and reducing toil in on-call workflows by over 70%, aligning with SRE best practices for automation.
- SLI/SLO: Led org-wide adoption of SLI/SLO practices, onboarding 30% of teams in 90 days. Partnered with Engineering and Product to align reliability goals with OKRs, while coaching teams on operational maturity and long-term planning.
- Team Strategy & Execution: Led team-level sprint execution, backlog grooming, and velocity tracking. Conducted regular 1:1s, performance evaluations, and growth check-ins, aligning individual development with team and org-level goals.

Expedia Gurgaon/Bangalore Oct 2015 - Oct 2020

Software Development Engineer/Lead SRE

- Sponsored Listing: Led design and launch of a high-impact Sponsored Listings ad product, driving multi-million dollar revenue with industry-leading conversion rates and highest ad impressions across Expedia verticals.
- o Notification Delivery Platform: Collaborated with another team to develop a notification delivery platform, integrating it into the organization's wide CI/CD pipelines as the standard.
- o Logging & Monitoring Framework: Led a team of 5 to develop an end-to-end logging and monitoring framework, enabling real-time issue detection, seasonality analysis, and cost savings in ad sales.
- Operations to SRE transition: Pioneered a cross-functional upskilling initiative that transitioned 10 operations analysts into fully functional SREs, enhancing team capabilities while fostering a strong DevOps culture.

- Change Management System: Developed a change management system integrated with ServiceNow, capturing over 95% of platform changes for enhanced traceability.
- People & Sprint Leadership: Owned sprint ceremonies (planning, grooming, retrospectives) and quarterly team goals. Conducted performance reviews, drove individual development plans, and mentored junior engineers across SRE tracks.

TCS Chennai

Systems Engineer

Sep 2014 - Sep 2015

• Bill Generator: Created Windows-based UI for users to work on the risk files, update databases & generate billing information for auto insurance which eliminated human errors completely.

Airtkt Delhi
Web Developer Feb 2014 - Aug 2014

• Search Filters & Notifications: Added flight search filters to Airtkt.com for better customer experience & implemented a near real-time notification service for the support team

PROJECTS

• T-Rex: My version of Chrome T-rex game using JavaScript and Image Sprites.

• Tweetcheat: Using Tweepy, Tweetcheat parses tweets containing certain texts and then retweets/favorites them to win gifts/coupons

TECHNICAL SKILLS

Languages: Python, JavaScript, Bash

Markup & Configuration Languages: HTML, CSS, JSON, YAML

Frameworks & Backends: Node.js, Flask

Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ, VIM, ServiceNow

Cloud & Infrastructure: AWS, GCP, Terraform, CloudFormation, Ansible

Databases: MySQL, PostgreSQL, MongoDB

Monitoring & Observability: Datadog, Prometheus, Grafana, Splunk, Kibana, Catchpoint

Containers & Orchestration: Docker, Kubernetes, Helm

CI/CD & Automation: Jenkins, ArgoCD, GitLab CI/CD, StackStorm, SaltStack

Logging & Message Brokers: Elasticsearch, Kafka, Zookeeper