

# Laksh Jethani

[lakshjethani.dev](http://lakshjethani.dev) | +1 (352) 256-5058 | [ljethani@usc.edu](mailto:ljethani@usc.edu) | [linkedin.com/in/laksh-jethani](https://linkedin.com/in/laksh-jethani) | [github.com/lakshjethani](https://github.com/lakshjethani)

## EDUCATION

### University of Southern California

*Master of Science (M.S.), Computer Science*

*Relevant: Analysis of Algorithms, Geospatial Information Management, Web Technologies*

Aug 2024 – May 2026  
Los Angeles, CA

### University of Mumbai

*Bachelor of Engineering, Computer Science*

*Relevant: Distributed Computing, Object-Oriented Programming, Operating Systems*

Aug 2018 – May 2022  
Mumbai, India

## EXPERIENCE

### Software Engineer Intern, *Supplyframe, a Siemens Company* — Los Angeles, CA

May 2025 – Present

- Engineered and deployed a production-grade OAuth2 sign-in flow within an 8-person team by resolving state mismatches, enforcing CSRF controls, adding **Redis-backed scope caching**, and hardening the auth flow for replay/state-based attacks.
- Optimized API performance by implementing exponential backoff on Swagger token retries and streamlining Solr-bound request payloads, lowering Solr traffic and **cutting p95 latency by 20% (480 ms → 380 ms)** at scale.
- Redesigned `dev.hackaday.io` into a modular EJS design system with Storybook; collaborated with design and QA to improve Core Web Vitals and cut average PR review iteration cycles by 25%.

### Senior Software Development Engineer, *Deutsche Bank* — Pune, India

Aug 2023 – Jul 2024

- Improved payment success by **21%** on a **\$300M+/day** platform by adding a **Kafka** reprocessing pipeline with idempotency keys, transactional outbox, DLQs, and offset managed retries with jitter, reducing reconciliations and on call alerts.
- Migrated Fabric from on-prem to **GCP** using Infrastructure as Code with zero-downtime blue-green deployments, tuned autoscaling policies and multi-zone placement, and **reduced run cost by 17%** while improving failover stability across 3 zones.
- Integrated **Azure MFA** with a custom **OIDC** provider to federate external users, apply Conditional Access with step up MFA for sensitive scopes, standardize claims and token lifetimes, and reduce login escalations.
- Mentored two new grads through code reviews and debugging, speeding up onboarding and improving PR quality.

### Software Development Engineer, *Deutsche Bank* — Pune, India

Aug 2022 – Jul 2023

- Maintained SLAs on critical paths using **circuit breakers**, idempotent retries, and full **observability** (metrics, logs, tracing).
- Decomposed a monolith into **Spring Boot microservices** using JPA and Hibernate; introduced thread-safe concurrency controls to eliminate race conditions and standardized Maven builds, **cutting build times by 35%**.
- Enhanced **React + Redux** architecture with optimized state handling, memoization, and lazy loading; implemented GraphQL/REST integration with caching and pagination, reducing re-renders by **40%** and improving responsiveness by **25%**.
- Led UAT cycles with 10+ users and analysts, prioritizing feedback that enabled delivery of **3** key features in the next release.

### Software Development Engineering Intern, *Deutsche Bank* — Pune, India

Jun 2021 – Aug 2021

- Built a sharded cache with **Redis Cluster + Spring Boot** using consistent hashing, Raft-style leadership, and quorum reads/writes, scaling to **millions of keys** and serving **10+** downstream services without data loss under node failures.
- Used **Merkle trees**, gossip, and Bloom filters to eliminate cache stampedes and remove thousands of redundant calls per day.

## SELECTED PROJECTS

### MCP SafeSQL — TypeScript/Node.js, SQLite/Postgres ([GitHub](#))

Dec 2024 – Jan 2025

- Model Context Protocol** server exposing a read only `sql.query` with allowlisted views, parameterized queries, and PII masking across **40 + columns**; adds RBAC, audit logs, pooling, and OpenTelemetry for SQLite/Postgres
- Safe EXPLAIN** returns the operator tree with cost and row estimates without executing, redacts identifiers and literals, fingerprints statements for caching, and flags full scans or missing indexes on **50+** test queries

### Distributed Observability Pipeline — Go, Kafka, OpenTelemetry, Elasticsearch ([GitHub](#))

Feb 2025 – April 2025

- Engineered a distributed observability pipeline using **Go** microservices and **Kafka** to ingest and index high-volume **OpenTelemetry** traces and logs (millions of events/minute) into **Elasticsearch** for real-time analysis.
- Deployed on **Kubernetes** with fine-grained **RBAC** for scalable and secure operations; built in fault tolerance and automated alerting, resulting in **99.9%** pipeline uptime.

## TECHNICAL SKILLS

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

Backend: Spring Boot, Node.js, Express, REST, GraphQL (Apollo), Django, JPA, Hibernate, OpenAPI

Frontend: React, Redux, EJS, SCSS, Storybook, Bootstrap, WCAG 2.1

Data & Messaging: PostgreSQL, MySQL, MongoDB, Redis, Apache Solr, Kafka, Celery

Cloud & DevOps: Google Cloud Platform, AWS Elastic Beanstalk, Docker, Kubernetes, GitHub Actions, Jenkins, IaC

Observability & Quality: OpenTelemetry, distributed tracing, JUnit, Mockito, Jest, Playwright, ESLint, Prettier, Nginx

Auth & Security: OAuth2, OIDC, CSRF, Azure MFA