

Girish Nalawade

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Work Experience

Network Engineer – Arizona State University May 2025 – May 2026 | Tempe, AZ

- Enhanced observability with Grafana and CloudWatch, reducing mean time to detect (MTTD) incidents by 45% and lowering downtime across production storage clusters by 20%.
- Enhanced network stability by automating configuration rollouts with Python and SNMP scripts, minimizing service interruptions during updates and improving overall uptime from 97% to 99.9%.
- Secured and tuned Cisco firewalls, VPNs, and switches, cutting downtime by 30% while maintaining compliance.

Associate Software Engineer – Western Union August 2023 – August 2024 | Pune, MH

- Optimized backend transaction engine using Spring Boot, Redis, and asynchronous queues to reduce payment latency by 30% (200ms to 140ms) across global networks.
- Collaborated in building T-View, a real-time monitoring system for 1M+ daily transactions, improving fault recovery time by 40% through better observability and health metrics.
- Architected containerized microservices using Kubernetes and Docker, cutting deployment time by 40% and improving cluster recovery speed under failure scenarios by 25%.
- Developed real-time microservices using WebSockets and Kafka to push notifications, boosting customer engagement by 15%.
- Automated CI/CD pipelines with Spinnaker, CloudBees, and AWS X-Ray, ensuring secure and compliant rollout standards.

Software Engineering Intern – Western Union January 2023 – August 2023 | Pune, MH

- Migrated backend from Spring Boot 1.9 to 2.1, modernizing configurations and improving application security posture.
- Improved a serverless logging system using AWS Lambda, S3, and CloudWatch, cutting archival costs by 35% and improving traceability across 20+ services.
- Collaborated with QA and DevOps to integrate automated regression tests into CI/CD pipelines, accelerating delivery by 20%.
- Conducted load testing with JMeter, benchmarking services under 500K concurrent requests, improving fault tolerance by 33%, and strengthening system resiliency during stress conditions.

Software Developer – Suvidha Foundation October 2021 – May 2022 | Pune, MH

- Developed resilient APIs with Spring Boot and Flask, increasing uptime to 99.95% and ensuring seamless interaction between distributed microservices and enterprise-scale client platforms.

Education

Arizona State University – Tempe, AZ Aug 2024 - May 2026

Master of Science in Computer Science, Software Engineering

Savitribai Phule Pune University – Pune, MH Aug 2023 - May 2023

Bachelor of Engineering in Computer Engineering

Skills

- Programming Languages:** Spring Boot, React, Type Script, Go, Python, Java, SQL, JavaScript, C/C++
- Distributed Storages:** Kafka, Spark, HDFS, Cassandra, PostgreSQL, MongoDB, Elasticsearch
- Cloud & Infrastructure:** Docker, AWS (S3, EBS, IAM), GCP Cloud Storage, Terraform, OpenStack Swift
- Performance & Reliability:** Concurrency Control, Parallel Computing, High Availability, Fault Tolerance, Scalability Optimization
- Monitoring & Testing:** Grafana, CloudWatch, JMeter, Unit/Integration Testing, CI/CD Pipelines
- Collaboration & Tools:** Git, GitHub, Agile/Scrum, REST APIs, gRPC, Microservices Architecture, Scalability, System Design

Projects

CodeSage - AI-Driven Pull Request Reviewer March 2025 – April 2025

- Designed an LLM-powered review engine using FastAPI, React, and GitHub Actions, automating 45% of code quality checks.
- Built an automated CI pipeline using LangChain and AST parsing to detect inefficient or insecure code patterns applying GoF (Gang of Four) design patterns, cutting review effort by 40% and improving release reliability by 20%.

DeployQ - Automated CI/CD Platform for Scalable Cloud Deployments November 2024 – December 2024

- Engineered an automated deployment system using Docker, Node.js, AWS ECS, IAM, and Terraform, reducing manual deployment steps by 70%.
- Designed a Kafka–ClickHouse log pipeline for real-time debugging, reducing incident resolution time by 35%.