

OM SHAH

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SUMMARY

Software Engineer with 3+ years of experience designing and operating scalable microservices architectures in enterprise environments. Skilled in building backend components using Python, Java, and Node.js, with containerization through Docker and Kubernetes and CI/CD automation that tripled deployment frequency. Proven track record of improving system reliability and observability while collaborating with cross-functional teams.

SKILLS

Programming Languages & Databases: Java, Python, SQL, MySQL, PostgreSQL, MongoDB, Cassandra, Go
Frameworks & Tools: Spring Boot, Spring MVC, Spring Security, Hibernate, JPA, JSF, Maven, Gradle, JUnit, Git
Web Technologies: HTML5, CSS3, JavaScript, Bootstrap, jQuery, AJAX, XML, JSON
Backend & Integration: RESTful APIs, SOAP, Servlets, JSP, JMS, Kafka, Microservices, JWT
Cloud & DevOps: AWS (EC2, S3, IAM, CloudWatch), Jenkins, Docker, CI/CD, Kubernetes, Kubernetes Operator Pattern, Cloud-native Software Systems, AI Inference Serving, AI Orchestration, ML Application Optimization
Methodologies & Practices: Agile (Scrum, Kanban), SDLC, UML, Visio, IntelliJ IDEA, NetBeans, Software Engineering, Integration Testing, End-to-end Testing

EXPERIENCE

ServiceNow | Software Engineer Nov 2025 - Present

- Designed and shipped microservices using Java, Go, Spring Boot, and REST APIs, cutting average request latency by 35% through modular architectures and optimized request routing, and prototyping TypeScript-based service components for future migrations.
- Built workflow automation and external system integrations using Node.js and Express, delivering 99%+ reliable data-sync pipelines aligned with enterprise ITSM/ITOM standards by establishing integration testing frameworks.
- Refactored legacy components into Docker- and Kubernetes-based services using the Kubernetes Operator pattern, boosting deployment frequency by 3x and reducing rollout failures by 40% through automated Jenkins/GitLab CI/CD pipelines.
- Created internal observability dashboards using CloudWatch, Prometheus, and ELK that enabled earlier anomaly detection and reduced MTTR by 50% across critical services.
- Developed secure authentication and authorization layers with Spring Security and role-based access control, ensuring compliance with industry standards and preventing access related incidents.
- Tuned PostgreSQL/MongoDB queries and applied caching (Redis/Guava) on high-traffic APIs, resulting in 45% throughput improvement under production load.

Infinite Infolab | Software Engineer Feb 2022 - Jul 2024

- Delivered full-stack applications using Java, Spring MVC, JavaScript, React.js, and REST APIs, shipping 10+ customer-facing features that improved client engagement and retention.
- Engineered backend microservices for high-volume transactions with PostgreSQL/MySQL in cloud-native software systems, improving data access speeds by 20-30% through schema optimization and indexing strategies.
- Built API-driven integrations using Node.js/Express and Flask, enabling data exchange between 5+ third party systems with less than 1% failure rates.
- Led migration from monolith to cloud-native microservices systems, reducing build times by 40% and improving environment consistency through Dockerized deployments.
- Created CI pipelines with Jenkins, cutting deployment errors by 60% and shrinking release cycles from weeks to days.
- Strengthened system reliability by integrating ELK/Prometheus metrics and alerting, increasing observability coverage to 90%+ of production modules.
- Contributed to ML-driven features data preprocessing, model training (scikit-learn/TensorFlow), ML application optimization, and production-grade AI inference serving, leading to 20% accuracy gains and production-grade inference services.

PROJECTS

AI-Powered Customer Support Platform | [GitHub](#)

- Built a production-style AI-powered customer support platform integrating LLM-based conversational workflows, real-time messaging, and Kafka-driven event streaming across distributed services.
- Designed scalable microservices with Redis caching and PostgreSQL-backed workflows capable of supporting concurrent enterprise support operations with low-latency communication.
- Implemented JWT-secured authentication and containerized Kubernetes deployments, improving scalability, fault tolerance, and deployment consistency for cloud-native environments.

LLM-Powered Semantic Q&A Search Engine | [GitHub](#)

- Developed an LLM-powered semantic search engine leveraging vector embeddings and Retrieval-Augmented Generation (RAG) architecture for contextual enterprise question answering.
- Optimized inference and retrieval workflows to support 5K+ concurrent search requests under sub-500ms response latency across distributed backend services.
- Engineered scalable FastAPI-based APIs for intelligent document retrieval, contextual ranking, and AI-enhanced knowledge discovery.

Cloud-Native Full Stack E-Commerce Platform | [GitHub](#)

- Built a scalable full-stack e-commerce platform using React, FastAPI, PostgreSQL, and AWS, supporting secure user authentication, product catalog management, and real-time order processing workflows.
- Engineered microservices-based backend APIs with Redis caching and asynchronous processing, improving transaction handling performance and reducing API response latency across high-traffic operations.
- Implemented Dockerized Kubernetes deployments with CI/CD automation using GitHub Actions, enabling zero-downtime releases, infrastructure scalability, and reliable production monitoring.

EDUCATION

Arizona State University, USA | *Master, Information Technology* Aug 2024 - May 2026
Gujarat Technological University | *Bachelor of Engineering, Information Technology* Aug 2021 - May 2024

CERTIFICATIONS

Machine Learning for Natural Language Processing
Python Programming