

ARYAN SUTHAR

Software Engineer

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Summary

Software Engineer with 4+ years of experience delivering high-throughput microservices platforms most recently architecting a large-scale event pipeline using Java, Spring Boot, Apache Kafka, and Kubernetes (AKS). Proven track record of optimizing infrastructure performance and scaling data ingestion across AWS and Azure environments. Specializes in event-driven architecture, cloud-native deployments, system design, horizontal scalability and AI-integrated search pipelines (LangChain, RAG, vector databases, embeddings). Targeting senior backend, full-stack roles where deep distributed systems expertise meets applied AI/ML.

Skills

- Languages:** Java, Python, TypeScript, JavaScript, SQL, C#
- Backend & APIs:** Spring Boot, FastAPI, Django, Node.js, Express.js, .NET Core, REST, GraphQL, OAuth2, JWT
- Frontend:** React, Next.js, TypeScript, HTML5, CSS3, Component-Based Architecture
- Cloud & Infrastructure:** AWS (EC2, Lambda, S3, SNS, SES), Azure (AKS, Service Bus, Blob Storage), Docker, Kubernetes, Terraform, Serverless, Microservices
- Event Streaming:** Apache Kafka, Event-Driven Architecture, Message Queues, Stream Processing, Redis Pub/Sub
- Databases & Caching:** PostgreSQL, MySQL, MongoDB, DynamoDB, Elasticsearch, Query Optimization, Indexing
- AI / ML & GenAI:** LangChain, RAG Pipelines, Vector Databases, Embeddings, Semantic Search, LLMs, PyTorch, TensorFlow, NLP, Computer Vision, MLflow
- Observability & DevOps:** GitHub, CI/CD, Prometheus, Grafana, Datadog, OpenTelemetry, Distributed Tracing
- Testing & Quality:** JUnit, Pytest, Jest, TDD, Unit Testing, Integration Testing, CI-based Test Automation
- Soft Skills:** Distributed System Design, Horizontal Scalability, High Availability, Agile, Scrum, Kanban

Work Experience

Avnet, Arizona – USA December 2025 – Present

Software Engineer

- Designed and developed backend microservices using **Python** and **Flask**, supporting data ingestion, transformation, and core business logic across 7+ services, which streamlined internal data workflows.
- Built and maintained relational data storage using **SQL Server**, writing optimized queries and stored procedures for transactional data, ensuring accuracy and performance in order and inventory management systems.
- Created a **GraphQL** aggregation layer that unified data from multiple microservices (**SQL Server, MongoDB**), enabling frontend clients to retrieve complete datasets in single call and reducing page load times by 60%.
- Integrated the platform with **AWS** cloud services, including **SQS** for reliable message queuing between services and **S3** for secure file storage and backups. Deployed **AWS Lambda** functions for serverless data validation and cleansing tasks, processing an average of 20,000 records per day.
- Incorporated **AI-powered data validation** and **generative AI** techniques to enhance data quality checks and automate anomaly detection in incoming product and supplier data, reducing manual review efforts.
- Wrote a comprehensive test suite using **PyTest**, achieving best code coverage. Used stubs and mocks to isolate service components, supporting test-driven development and improving system reliability.
- Containerized all services using **Docker** to maintain consistent environments across development, staging, and production. Configured **Jenkins** pipelines for continuous integration and delivery, automating builds, tests, and deployments.
- Developed internal automation scripts in **Python** using **VS Code** to handle routine database maintenance and deployment tasks, saving over 3 engineering hours per week.

Orion Technolab, India January 2021 – July 2024

Software Engineer

- Developed responsive single-page applications using **React.js, TypeScript, and Redux**, enforcing strict type-checking and predictable state updates across complex **UI modules**.
- Built and maintained **RESTful microservices** with **Java and Spring Boot**, supporting front-end functionality and cutting average page load times by 30% through optimized API response handling.
- Improved database query performance and data consistency by redesigning **MySQL** schemas, implementing targeted indexing, and rewriting high-load **SQL queries**.
- Migrated and managed application infrastructure on **MS Azure**, utilizing **Blob Storage** for asset hosting, Virtual Machines for application deployment & **Azure Functions** for event-driven processing, reducing monthly infrastructure spend by 25%.
- Standardized build and release processes using **GitHub Actions**, which reduced failed deployments and maintained a 98%+ uptime for production releases.
- Refactored critical backend services to use asynchronous processing and tuned database queries, cutting average API response times by 50% and enabling real-time monitoring with **Azure Monitor** and Application Insights.
- Participated in **Agile/Scrum** ceremonies, managed development tasks through **JIRA**, and coordinated code changes via Git, ensuring consistent delivery across front-end, back-end, and cloud engineering teams.

Education

Master of Science, Software Engineering Aug 2024 – May 2026

Arizona State University, Tempe, AZ, USA (GPA: 3.8 / 4.0)

Capstone: PhysioApp – AI-Powered Physiotherapy Rehabilitation Platform (Industry Team 16, SER 517)

Relevant coursework: Distributed Systems, Software Architecture, ML Systems Engineering, Software Engineering Practicum