

Sharath

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PROFESSIONAL SUMMARY

Full-stack software engineer with 2+ years of enterprise experience at IQVIA and an M.S. in Computer Science. Builds RESTful microservices and cloud-deployed systems using Java/Spring Boot, Python, and Angular/TypeScript, with hands-on experience across containerized deployments (Docker, Kubernetes), relational and NoSQL data stores, and data/ML tooling. Strong testing discipline (JUnit, Mockito) and agile delivery on cross-functional enterprise client teams, leveraging AI-assisted development tools to accelerate coding, refactoring, and test creation while maintaining full code ownership and quality standards.

EDUCATION

Indiana University Bloomington

Master of Science, Computer Science, GPA: 3.76/4.0

Aug 2024 - May 2026

Visvesvaraya Technological University

Bachelor of Engineering, Information Science & Engineering, GPA: 8.59/10.0

Aug 2018 - Jul 2022

WORK EXPERIENCE

Associate Consultant

Jan 2023 - Jul 2024

IQVIA

Bengaluru, India

- Engineered and deployed customized Argus and Cognos application modules across multiple enterprise pharmaceutical client projects, managing complex migrations, version upgrades, and optimized SQL data retrieval workflows with tailored JavaScript UI enhancements.
- Spearheaded full-cycle development, validation, and production deployment for new client projects, transitioning from a supportive role under a team lead to owning full-scale project execution.
- Owned comprehensive code review and unit testing cycles for feature releases, identifying critical defects early and ensuring high-stability production deployments across sprint cycles.
- Collaborated cross-functionally with Product Management, QA, and Engineering leads to scope technical requirements, mitigate development bottlenecks, and ship application enhancements on schedule.

Associate Software Developer

Jun 2022 - Dec 2022

IQVIA

Bengaluru, India

- Developed and integrated full-stack features across front-end and back-end layers using Java, .NET, and JavaScript, consistently delivering sprint-committed requirements for an internal product codebase.
- Built and consumed internal API development endpoints for application workflows, debugging integration issues end-to-end and hardening request/response handling for reliability.
- Debugged and resolved front-end defects leveraging HTML and JavaScript, optimizing UI functionality to steadily reduce the QA escalation backlog.
- Maintained code quality through peer reviews and version control practices on GitHub, contributing to a consistent and collaborative development workflow.

PROJECTS

Picture Dictionary - Microservices Platform

- Architected a multi-language visual learning platform across 7 Spring Boot microservices, using Spring Cloud Gateway for unified API routing and Spring Cloud Config Server for centralized configuration.
- Implemented an event-driven analytics pipeline using RabbitMQ: Vocab Service asynchronously publishes view events (fire-and-forget with Dead Letter Queue fallback) while a dedicated Analytic Service independently consumes and aggregates them.
- Deployed on Minikube with per-service Kubernetes manifests and PostgreSQL; Angular 21 frontend validated with k6 load tests sustaining 1,000 concurrent users against defined SLA thresholds.

Student Course Enrollment System

- Engineered a course enrollment portal with Spring Security session-based authentication and a three-layer validation pipeline enforcing prerequisite checks, credit limits, and schedule conflict detection.
- Implemented an automated waitlist engine that revalidates and promotes the next eligible student upon a course drop.
- Containerized using a multi-stage Docker build with non-root execution and health checks; tested with 18 JUnit 5 and Mockito unit tests.

Air crash Visualization Dashboard

- Developed and deployed a full-stack interactive data visualization web app analyzing historical air crash records.
- Engineered multi-level drill-down analytics with choropleth maps, Mapbox heatmaps, KDE histograms, and an NLP-powered word cloud using scikit-learn.
- Deployed to production on Render with dark/light mode toggle, scroll animations, and a multi-page Flask architecture.

Cloud-Native Parallel Image Processing Pipeline

- Implemented a distributed image processing pipeline on GCP, submitting PySpark jobs to a multi-worker Dataproc cluster that reads images from GCS, converts them to grayscale via OpenCV, and writes results back to GCS.
- Benchmarked parallel vs. sequential execution across three dataset sizes on the Caltech-101 dataset, achieving a 2.13x speedup on ~2,000 images (1.43 vs. 3.04 min); smaller datasets showed no gains, confirming expected parallelism overhead at lower scales.

SKILLS

Programming Languages: Java, Python, JavaScript, TypeScript, C#, HTML, CSS

Frameworks & Libraries: Spring Boot, Spring Cloud (Gateway, Config Server), Angular, Flask, ASP.NET

Data & ML: PySpark, Pandas, scikit-learn, Plotly, OpenCV

Cloud & DevOps: GCP (Dataproc, GCS), Docker, Kubernetes, Docker Compose, Git/GitHub, Maven, Gradle

Databases & Messaging: PostgreSQL, MySQL, SQLite, RabbitMQ

Testing & Tools: JUnit 5, Mockito, k6