

Harshith K K

Software Engineer - II

Results-driven Full Stack Software Engineer with technical expertise targeting a challenging role to design and build scalable, high-performance web applications. Aiming to leverage expertise in Java, Spring Boot, React, and cloud-native technologies to drive innovation and deliver business value.

Education

- NMAM Institute of Technology, Nitte — Karkala, Karnataka
- Master of Computer Applications (MCA) | GPA: 8.2, 2022

Core Competencies

- Enterprise Architecture & System Design
- Scalable Distributed Systems
- Microservices Architecture & Design Patterns
- High-Performance Backend Engineering
- Cloud-Native Architecture
- Kubernetes-Based Container Orchestration
- CI/CD Pipeline Design & DevOps Automation
- API Architecture & Performance Optimization
- Database Architecture & Large-Scale Data Modeling
- Event-Driven Architecture
- Production System Reliability & Observability

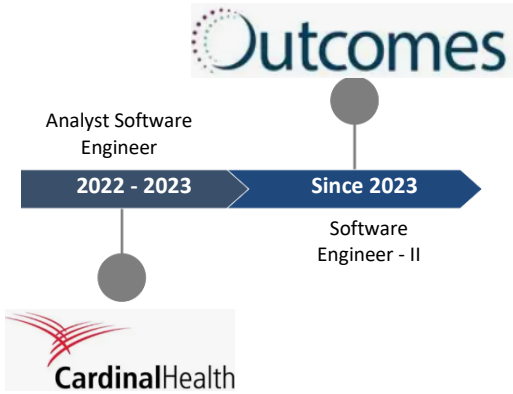
Technical Skills

- Languages: Java, TypeScript, Kotlin, Python
- Frameworks: Spring Boot, Node.js, Express.js, React.js
- Databases: PostgreSQL, MongoDB
- Data Modeling: SQL & NoSQL schema design, indexing, query optimization, Hibernate/JPA
- Cloud & DevOps: AWS (EC2, S3, RDS, IAM), Docker, Kubernetes, CI/CD, Concourse
- Testing: JUnit 5, Jest, Mockito, Integration Testing
- Monitoring: Grafana, Datadog, ELK Stack, CloudWatch
- Concepts: Data Structures, System Design, Multithreading, REST APIs, Microservices Architecture, Spring Security, Linux, Exception Handling, Kafka, JWT/OAuth
- AI-Driven Development: GenAI, LLMs, and Agentic AI workflows for code generation, debugging, automation, and engineering productivity enhancement.

Profile Summary

- Full Stack Software Engineer with over 4 years of experience designing and delivering scalable, high-performance distributed systems using Java, Spring Boot, React.js, TypeScript, and cloud-native technologies.
- Proven expertise in building enterprise-grade Microservices architectures, optimizing system performance, and ensuring high availability (99.9% uptime) across production environments.
- Strong backend engineering background with deep experience in RESTful API design, Spring Security, multithreading, and large-scale data processing systems handling millions of records daily.
- Showcased success in modernizing legacy systems through cloud migration, monolithic-to-Microservices transformation, and upgrading Java/Spring ecosystems for long-term scalability and resilience.
- Extensive experience in AWS cloud infrastructure, containerization (Docker), Kubernetes orchestration, and GitOps-based deployments using ArgoCD to enable faster and reliable release cycles.
- Skilled in performance optimization across backend services, databases (PostgreSQL, MongoDB), and search systems (Elasticsearch), consistently reducing latency and improving system efficiency.
- Strong DevOps and CI/CD expertise with automation-first mindset using tools like Concourse CI & GitHub Actions, improving deployment reliability & development velocity.
- Emerging proficiency in AI-driven software engineering practices, leveraging GenAI and LLM-based workflows to enhance productivity, debugging efficiency, and software development automation.

Career Timeline



Work Experience

Outcomes India Pvt. Ltd | Software Engineer - II | Bengaluru | August 2023 – Present

- Designing and implementing a **Spring Batch-based automation system integrated with Salesforce**, processing **1M+ CSV records daily** and improving operational efficiency and system stability.
- Spearheading **backend performance optimization initiatives**, achieving a **40% reduction in API latency** across mission-critical services through code-level and architecture-level improvements.
- Architecting and deployed **containerized Microservices on Kubernetes**, leveraging **ArgoCD-based GitOps pipelines** across multiple teams, reducing release cycles from **2 weeks to 3 days** while ensuring 24/7 system availability.
- Optimizing **Elasticsearch-based document retrieval systems**, improving query efficiency and reducing search response time by **20%** through metadata-driven indexing strategies.
- Designing and maintaining **fault-tolerant, cloud-native Microservices architecture** on Kubernetes, ensuring **99.9% production system uptime and resilience at scale**.
- Developing responsive and high-performance UI components using **React.js and TypeScript**, enhancing user experience and reducing page load time by **25%**.

Achievements



Achieved a remarkable reduction in manual processing efforts by 80% through the successful integration of Salesforce, which streamlined business operations and enhanced overall efficiency.



Upgraded legacy application from Java 11 to Java 25 and modernized Spring Boot framework, enhancing performance, security, and long-term maintainability.

Cardinal Health International India | **Analyst Software Engineer** | Bengaluru | September 2022 – August 2023

- ② Developed and maintained scalable web applications using **Node.js, React.js, and RESTful APIs (Java/Node.js)**, improving application responsiveness and reducing load times by **30%** through caching strategies and query optimization.
- ② Led end-to-end **monolith to Microservices migration**, improving system reliability by **40%** and reducing production downtime through modular architecture design.
- ② Built and optimized **CI/CD pipelines using Concourse CI**, reducing deployment time by **50%** and improving release efficiency across environments.
- ② Implemented automated **pre-deployment validation pipelines using GitHub Actions**, detecting linting issues, build failures, and test regressions early, reducing code review effort by **40%** and increasing deployment success rate by **50%**.

Cardinal Health International India | **Intern** | Bengaluru | March 2022 – August 2022

- ② Contributed to full-stack development using **React.js and Node.js**, gaining hands-on experience in **REST API design, Microservices architecture, unit testing, and Agile development practices**.
- ② Assisted in building and enhancing application features while following enterprise engineering standards and collaborative development workflows.