

Nithesh Kumar Chavan

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SUMMARY

Software Developer with over 4 years of experience delivering high-throughput microservices, real-time Kafka pipelines, and AI-integrated systems in compliance-driven environments. Specialized in bridging scalable Java backends with modern RAG (Retrieval-Augmented Generation) architectures to turn complex datasets into actionable insights. Expert in automating enterprise CI/CD workflows using GitHub Actions and Kubernetes to accelerate release velocity. Proven track record in optimizing API response times by 35% and streamlining healthcare and fintech data retrieval using Python-based AI agents and interactive Angular frontends.

TECHNICAL SKILLS

Languages: Java, Python, TypeScript, JavaScript, SQL, PL/SQL, HTML5, CSS3
AI & Frameworks: RAG, LangChain, Vector DBs (Pinecone, Milvus), Spring Boot, FastAPI, Angular 14+, Spring Security
Cloud & DevOps: AWS (EC2, S3, EKS), GCP, Docker, Kubernetes, GitHub Actions, Terraform, Jenkins, Helm
Data & Messaging: Apache Kafka, PostgreSQL, Redis, MongoDB, Spring Data JPA, Oracle, RabbitMQ
Observability: Datadog (including AI/LLM monitoring), ELK Stack, Prometheus, Grafana, Splunk, OpenTelemetry
Tools: Maven, Gradle, Git, JIRA, Confluence, Postman, Proxyman, Xcode, SonarQube, Swagger/OpenAPI

PROFESSIONAL EXPERIENCE

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|---|---------------------|
| Software Developer Cotiviti | Mar 2025 – Present |
| <ul style="list-style-type: none">• Spearheaded the development of a RAG-based analytics engine using Python and LangChain to automate the retrieval of healthcare policy data; implemented semantic search over 10,000 compliance documents which reduced manual audit research time by 60%.• Architected a centralized monitoring dashboard in Angular 17 to visualize AI model performance; utilized RxJS and WebSockets to stream real-time metrics on token usage, inference latency, and model drift directly to the executive team.• Engineered a robust CI/CD pipeline using GitHub Actions to automate the containerization of Java and Python services; orchestrated seamless deployments to AWS EKS clusters which eliminated manual intervention and cut release lead times by 40%.• Refactored legacy Spring Boot microservices to move compute-intensive healthcare logic to asynchronous background workers; utilized Redis for distributed caching to achieve a sustained 35% improvement in API response times.• Optimized Google Cloud SQL performance by identifying and refactoring expensive joins in production schemas; leveraged AI-driven performance insights to reduce complex monthly report generation time from hours to minutes.• Integrated Datadog LLM Monitoring to track the health of production AI agents, setting up automated alerts for hallucination thresholds and ensuring high reliability for external-facing chatbot features. | |
| Software Developer LendingTree | Feb 2024 – Mar 2025 |
| <ul style="list-style-type: none">• Architected and deployed a resilient Java/Kafka streaming service to handle a burst load of 5,000+ financial records per 30 seconds, ensuring zero data loss and high availability across distributed broker clusters during peak mortgage application cycles.• Designed and built modular, accessible UI components in Angular for a centralized loan tracking portal; implemented reusable form validation and reactive state management to improve the user onboarding conversion rate by 15%.• Migrated manual infrastructure provisioning to Terraform (Infrastructure as Code), enabling the team to spin up identical staging and production environments on AWS in minutes and reducing environment-specific deployment errors by 40%.• Secured sensitive financial APIs using Spring Security and OAuth2/JWT protocols; successfully eliminated common vulnerabilities like XSS and CSRF while passing strict quarterly security audits for client data protection.• Implemented intelligent data validation rules using Spring AOP to flag anomalous financial records before ingestion; enhanced the overall data quality for downstream AI/ML analytics and predictive case management pipelines.• Optimized production observability by configuring ELK stack logging and Grafana alerts for real-time system monitoring; reduced the Mean Time to Recovery (MTTR) for critical production incidents by 20% through automated error tracking. | |

EDUCATION

M.S., Information Technology and Management	Aug 2022 – Dec 2023
University of North Carolina at Greensboro GPA: 3.94	Greensboro, NC

PREVIOUS EXPERIENCE

Programmer Analyst University of North Carolina at Greensboro	Aug 2022 – Dec 2023
Java Developer Vadini Infocenter	Jun 2021 – Jul 2022