

Nithish Kumar

Java Software Engineer

nithish21kumar04@gmail.com | +353 089 985 3696 | Dublin, Ireland

nithishnarravula.dev

SUMMARY

Java Software Engineer with 4+ years of focused experience building and supporting scalable backend services, APIs, and SaaS platforms in cloud and distributed environments across the Information Technology industry. Strong Java and Spring Boot background with hands-on experience in the Spring Framework, event-driven systems, microservices, and service-oriented architectures that power high-load, real-time workflows for customers, Advertising platforms, and publishers. Applies OOP, design patterns, critical thinking, and attention to detail to diagnose complex problems, participate in technical analysis, conduct code reviews, and deliver implementations from estimation through production release. Experienced with relational and document-oriented databases, CI/CD, Docker, Kubernetes, AWS, and GCP, plus automated testing, mocking frameworks, and modern development tools to maintain quality in continuous integration and delivery environments. Collaborative and proactive, with experience working alongside product teams, analysts, and engineers to deliver reliable solutions for global users in fast-paced domains within an agile environment. Enthusiastic about improving engineering practices, including version control, versioning, software development workflows, and secure delivery aligned with privacy policy, Privacy Act requirements, and consumer privacy expectations.

EXPERIENCE

Support Engineer – Backend & Distributed Systems

Dublin, Ireland

Jabil

May 2025 - Present

- Engineered backend capabilities and internal web-facing components for enterprise systems, delivering maintainable solutions that support business responsibilities, improve performance, and align with evolving product needs in a fast-paced agile environment.
- Designed core data structures and service logic for high-traffic, low-latency distributed systems, improving throughput and cutting average request latency by 25% while preserving correctness under load.
- Modernized existing applications by simplifying complex code paths, removing technical debt, and reinforcing reliability and long-term maintainability across backend services.
- Strengthened unit, integration, and regression coverage with JUnit and related frameworks, lowering defect escape rates by 40% across multiple sprints through automated testing practices.
- Delivered changes through CI/CD pipelines in a continuous integration and delivery environment, coordinating deployments across Dev, Test, and Production and reducing rollback frequency by 20%.
- Collaborated on technical analysis and solution design discussions, helping shape architecture, performance, and maintainability decisions for new and existing services.
- Reviewed code against coding standards and conventions, identifying defects early and sharing best practices across the team while enforcing consistent version control and branching practices.
- Aligned engineering, QA, operations, and support stakeholders around product requirements, estimates, and delivery status for internal and external client needs.
- Resolved production issues across Linux-based services, TCP/IP networking issues, and distributed dependencies, contributing to 99.95% uptime and faster incident resolution.
- Produced architecture diagrams, deployment instructions, and runbooks that documented services and integrations, improving onboarding and knowledge sharing across the team.
- Built internal utilities in Golang and Python to automate diagnostics and streamline recurring operational tasks, reducing manual investigation time by 35%.

Associate Software Engineer – Java & Cloud Services

India

Rapid Data Technologies Pvt Ltd

August 2020 - October 2023

- Developed backend features using Java and Spring Boot for enterprise solutions, owning new features from inception through technical analysis, development, testing, and production release.
- Built 15+ RESTful microservices with Java Spring Boot, improving system efficiency by approximately 10% and reducing response times by around 15% through performance-focused design and query optimisation.
- Architected event-driven workflows and asynchronous communication between systems using AWS Lambda, SQS, and Kafka, enabling scalable ad tech-style high-load service applications within a distributed ecosystem for Advertising Service and Demand Side Platform integrations.
- Worked with relational and document-oriented databases, including PostgreSQL, MySQL, Oracle IMS/RMS, MongoDB, and DynamoDB, to design schemas, indexes, and queries that supported reliable high-volume data flows.
- Implemented CI/CD pipelines with Jenkins and GitHub Actions, automating build, test, and deployment steps to support continuous integration and deployment across distributed environments.
- Applied OOP principles and design patterns to create maintainable, extensible services, reducing defect rates and simplifying future enhancements.
- Integrated external APIs with 3rd-party services such as PagerDuty and ServiceNow to support monitoring, incident management, and business workflows with resilient error handling.
- Expanded production environments in a maintainable, reliable, monitored way through containerization with Docker and deployment on Kubernetes (AWS EKS), improving environment consistency by 40%.

- Supported unit and functional testing by writing JUnit unit tests and Selenium functional tests, achieving 85%+ unit test coverage on key modules and reducing regressions by 30%, with automated testing and BDD-style validation where appropriate.
- Contributed to agile responsibilities such as backlog refinement, estimation, sprint planning, daily standups, and retrospectives, while providing time estimates, updating progress, and aligning technical work to business priorities.
- Partnered with senior engineers on code reviews, refactors, and redesigns of core modules to improve performance, scalability, and maintainability across the platform.

EDUCATION

Computer Science (Software Engineering), Master of Science

December 2024

Maynooth University

Computer Science, Bachelor of Engineering

December 2021

S.A.E.C (Anna University)

SKILLS

Languages & Paradigms:

Java, JavaScript, TypeScript, Python, Golang (utilities), SQL, C++ (exposure), Object-oriented design, SOLID principles, common design patterns, clean code practices

Backend & APIs:

Java Spring Boot, Node.js, FastAPI, RESTful API design, GraphQL, Microservices and service-oriented architecture, event-driven architectures, asynchronous communication between systems (Kafka, AWS SQS, Lambda)

Databases:

Relational: PostgreSQL, MySQL (project), Oracle IMS/RMS, Document/NoSQL: MongoDB, DynamoDB, Data modelling, query optimisation, performance tuning for financial and operational workflows

Cloud & Infrastructure:

AWS (Lambda, API Gateway, SQS, SNS, Batch, EC2, EKS, ECS, S3, Step Functions, Parameter Store, EFS), Docker, Kubernetes (AWS EKS), distributed systems, cloud-native deployment models

Quality, Testing & CI/CD:

Unit testing with JUnit, functional/integration testing with Selenium, TDD, BDD-style validation, Mocking frameworks (practical experience with mock-based testing in Java and Node.js), CI/CD pipelines using Jenkins and GitHub Actions, YAML-based automation, continuous integration and delivery best practices

Collaboration & Process:

Git, GitHub, code reviews, technical analysis, estimates, progress reporting, Agile/Scrum delivery, Jira/ServiceNow for incident and change management, stakeholder communication and cross-functional collaboration

PROJECTS

Incident Management System – Java Spring Boot & MySQL

Built a Java Spring Boot application that integrated PagerDuty and ServiceNow APIs to merge and transform incident data according to business rules and store it in MySQL.

- Automated manual incident reporting and analytics, reducing operational effort while improving accuracy and timeliness of data for stakeholders.

SAMS – Simple Async Messaging Services (AWS Serverless)

Implemented an asynchronous messaging system using AWS SQS, Lambda, EventBridge, API Gateway, and SNS to simplify and scale communication between microservices.

- Improved decoupling, resiliency, and cost efficiency of interservice communication, aligning with event-driven architecture principles.

Omni – AI Digital Memory App (MVP)

Developed an MVP mobile-backed application using RAG (Retrieval-Augmented Generation) to store user documents, extract insights, and answer questions with grounded responses.

- Implemented backend services and APIs in Node.js and Python to support secure search, query, and analytics workflows, leveraging modern web and cloud technologies.

Extracting Musical Notes API – Python & FastAPI

Built a REST API using FastAPI and Python to process audio files and dynamically select the best algorithm for extracting musical notes for each input.

- Refactored the solution into a reusable Python library and published it on PyPI, demonstrating ability to deliver well-packaged, testable components.

CERTIFICATES

Specialization in AWS Serverless Architecture

VMware Network Virtualization Concepts

AWS DevOps Crash Course

Backend Development with Node.js