

Sushanth S

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PROFESSIONAL SUMMARY

Results-driven Full Stack Developer with 5+ years of experience in Java, Spring Boot, Python, and modern front-end frameworks. Skilled in building microservices, APIs, and real-time data pipelines with Kafka, PostgreSQL, and Oracle. Hands-on with AWS, Azure, Docker, Kubernetes, Terraform, and CI/CD pipelines to deliver secure, scalable, and high-performing cloud solutions. Experienced in integrating ML models for anomaly detection, optimizing databases, and enhancing compliance and fraud prevention in financial and healthcare domains. Data-driven problem solver who measures, collects, and uses data to make decisions. Deep expertise in Algorithms, Data Structures, Design Patterns, and building resilient systems with Kafka, PostgreSQL, Oracle, AWS, Azure.

TECHNICAL SKILLS

Programming Languages: Java (8/11/17), Go, C++, Python, JavaScript, TypeScript, SQL

Backend Frameworks: Spring (Boot, Batch, MVC, Data JPA), J2EE, Servlets, Hibernate, RESTful & SOAP APIs

Microservices & Integration: Microservices Architecture, Apache Kafka, Multithreading, Log4j, Ant, Maven, Node.js

Frontend Technologies: Angular, React.js, JavaScript (ES6+), jQuery, AJAX, HTML5, CSS3, Bootstrap, WCAG

Cloud Platforms: AWS (EKS, S3, RDS, IAM, CloudWatch, CloudFormation, Glue, VPC), Azure (AKS, DevOps, Active Directory, Functions)

Containerization & Orchestration: Docker, Kubernetes, Terraform, VMware

Databases: PostgreSQL, Oracle RDS/Oracle DB, MySQL, MS-SQL, Cassandra, Redis, MongoDB, DynamoDB

Monitoring & Observability: ELK Stack, Prometheus, Grafana, Amazon CloudWatch, SonarQube, Checkmarx, Splunk, Dynatrace

AI/ML Technologies: scikit-learn, PyTorch, NLP/Semantic Search, Anomaly Detection Pipelines

DevOps & CI/CD: Git (GitHub, Bitbucket), Jenkins, uDeploy, CloudFormation, GitHub Actions, Azure DevOps, Maven, Gradle, Ant

Testing Frameworks: JUnit, Mockito, TestNG, Jest, Mocha, Selenium, Playwright, Cucumber, Postman

Architecture & Design: REST API Design, Algorithms, Data Structures, Design Patterns, Highly Scalable Systems

Methodologies: Agile, Test-First Development (TDD), Data-Driven Decision Making, SDLC, JIRA

PROFESSIONAL EXPERIENCE

Wells Fargo

Software Engineer

USA

Dec 2024 – Present

- Built product-aware Java 17 and Python application solutions from concept to deployment, solving real-life compliance challenges and meeting customer needs for risk and compliance reporting systems enabling secure ingestion, transformation, and retrieval of high-volume financial data
- Architected highly scalable real-time Kafka pipelines and ETL workflows supporting thousands of transactions/sec, processing 5M+ transactions daily and delivering best-in-class digital experiences while improving data freshness for regulatory reporting by 30%
- Engineered enterprise-level JEE applications with Core Java, JDBC, and Servlets; developed Oracle PL/SQL stored procedures and optimized PostgreSQL/Oracle/Sybase queries applying Algorithms, Data Structures, and Design Patterns to handle multi-terabyte datasets, reducing reporting latency by 35%
- Integrated Redis caching and CosmosDB to deliver unified experiences with 99.9% uptime while improving high-availability capabilities for customer-facing applications
- Designed and implemented conceptual, logical, and physical data models across compliance platforms, ensuring scalable and structured data pipelines for audit and regulatory workloads supporting straight thru processing
- Exposed and consumed SOAP and RESTful web services for interoperability with legacy compliance systems, maintaining seamless integration across distributed platforms
- Deployed applications on AWS EKS with Docker, Terraform, and CloudFormation, achieving 99.9% uptime and automated scaling during peak trading volumes by prioritizing multiple tasks in fast-paced environments
- Leveraged data-driven decision making with CloudWatch, Prometheus, and Grafana, measuring and collecting metrics to cut MTTR by 30% and improving visibility into API performance and pipeline throughput
- Championed test-first development with JUnit, Mockito, and Postman for unit testing microservices, believing quality is everyone's job and achieving 85%+ code coverage with modern test frameworks
- Built rapid, shippable prototypes through CI/CD pipelines with Jenkins, CloudFormation, and GitHub Actions, enabling autonomous teams to iterate on real-life feedback while reducing deployment time by 40%
- Made data-driven decisions by partnering with product heads and analytics teams to integrate anomaly detection models (scikit-learn, PyTorch), learning from real-life feedback to reduce fraud detection latency and improve accuracy by 15%

UnitedHealth Group

Software Engineer

USA

Nov 2023 – Dec 2024

- Took ownership of customer-centric Java 11/Spring Boot microservices and Angular/ReactJS features from concept to deployment, streamlining claims processing, member management, and provider data workflows to meet real customer needs
- Built and secured SOAP and RESTful APIs enabling seamless interoperability between payer systems and provider networks, ensuring compliance with HIPAA and healthcare data standards
- Designed logical and physical data models and optimized PostgreSQL, Oracle, and MS-SQL queries and stored procedures applying Design Patterns, reducing processing times for high-volume claims datasets by 40%
- Modernized legacy monoliths into modular Spring Boot microservices architecture supporting thousands of transactions/sec, improving scalability and cutting deployment issues by 30% during production releases
- Applied test-first development approach with JUnit test suites for backend microservices, ensuring quality is everyone's job by validating REST APIs, database transactions, and business logic with 90%+ code coverage
- Automated end-to-end regression and functional testing with Selenium WebDriver using modern test frameworks, validating cross-browser workflows and reducing manual QA effort by 40%
- Implemented CI/CD pipelines (Jenkins, uDeploy, GitHub Actions, Maven, npm/Webpack, Jest) with automated quality gates, accelerating release cycles and ensuring reliable test coverage across backend and UI components
- Applied WCAG accessibility standards and delivered responsive Angular/React UI components, ensuring cross-device usability and ADA compliance for healthcare portals with unified experiences
- Deployed applications on Azure Kubernetes Service (AKS) with AAD-based role-based access controls, Docker containerization, and Azure Functions for asynchronous claims processing, improving response times
- Strengthened system security with TLS encryption, fine-grained RBAC, and audit logging, aligning with healthcare compliance mandates and security best practices
- Enhanced observability with Prometheus, Grafana, and ELK Stack, using data-driven decision making to reduce MTTR by 35% and improve visibility into claims workflows
- Made data-driven decisions by partnering with analytics teams to integrate Python ML models for anomaly detection, learning from real-life feedback to improve payment accuracy and operational planning by 15%

DBS Bank

Junior Software Engineer

India

May 2021 – Jul 2023

- As a creator and self-starter, navigated rapidly changing landscapes to develop Java microservices for demand forecasting and inventory tracking, building REST APIs using JSP/Servlets and JDBC to ensure compatibility with partner legacy systems
- Implemented C++ in-memory caching and queue management modules for order pipelines, reducing lookup latency and improving throughput in distributed systems
- Optimized Cassandra queries for time-series sales data and configured Redis as distributed cache layer, cutting query response times by 35%
- Re-engineered automation efforts with Python scripts for log parsing, deployment validation, and environment checks, reducing manual release verification effort
- Built lightweight Node.js services for health checks and internal APIs, improving system observability and integration across autonomous teams
- Demonstrated curiosity by asking "Why" to diagnose and resolve thread contention and network latency issues, challenging existing approaches and stabilizing throughput under peak loads
- Automated builds and dependency management using Gradle and Maven with emphasis on code quality, streamlining release cycles and reducing build failures
- Collaborated on version control with SVN and Git, supporting multi-team contributions across shared repositories in global development environment, staying on top of latest trends
- Contributed to multi-tenant VMware + Kubernetes environment, configuring namespaces and quotas to isolate workloads for different product teams
- Treated learning as a journey through Agile SDLC practices in fast-paced Scrum environment, including sprint planning, code reviews, and defect resolution, participating in meaningful technical discussions for timely delivery

EDUCATION

University of Texas at Arlington

Master of Science in Computer Science; CGPA: 3.90/4.0

Arlington, TX

Sep 2023 – Apr 2025

CERTIFICATIONS

Microsoft Technology Associate