

ARJUN SHARMA

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Atlanta, GA

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PROFESSIONAL SUMMARY

Highly motivated software professional with 5 years of experience in the analysis, design, development, implementation, and testing of Java-based, multi-tier web applications Strong customer-focused mindset, with a commitment to delivering exceptional service and meeting the needs of clients and stakeholders Proficiency in software development methodologies, including agile, Scrum, and Kanban, with experience working in fast-paced, iterative development environments Proficient in Core Java SE, including the Collection API, threads, generics, reflection, data structures and algorithms, and JDBC Good understanding of multi-threading and concurrency in Java, hands-on experience with thread creation and management, and knowledge of synchronization mechanisms. Skilled in using Java 8's Streams and Lambda expressions to process and manipulate data in a functional style Familiarity with design patterns, OOPS concepts, and reactive design patterns for program design, coding, development, and unit and integration testing Knowledge of developing batch processing pipelines with Spring Batch and customizing stages for reading, processing, and writing Experienced in creating and maintaining API documentation using OpenAPI Specification (OAS). Familiarity with CI/CD tools like Docker and Jenkins, as well as using GIT for version control and AWS for deployment Skilled in using Log4J for logging, debugging, and error tracing, and proficient in unit and integration testing with JUnit and Mockito Experience with version control tools such as CSV, SVN, and GIT, and familiar with Waterfall and Agile methodologies, including TDD and SCRUM Proficiency in implementing Kafka producer and consumer applications on a Kafka cluster setup with Zookeeper.

EXPERIENCE

ADP	Java Application Developer
Atlanta, Georgia	
Jan 2025 - Present	- Engineered a reactive payload-validation microservice using Spring WebFlux and a SpEL-based rule engine, delivering non-blocking Mono/Flux responses to enforce dynamic schema rules - Designed a centralized error-logging API that captures structured exception details for downstream analysis, improving incident response and troubleshooting - Enabled per-request traceability by propagating MDC context through Reactor pipelines and leveraging Java 21 virtual threads for high-concurrency efficiency - Optimized WebFlux settings—tuning connection pools, timeouts, backpressure strategies, and CORS—to ensure resilient, high-throughput API performance - Developed a multi-tenant data platform with runtime schema provisioning, dynamic datasource routing, and Flyway migrations to onboard and isolate clients seamlessly - Secured data boundaries by implementing separate JPA configurations for primary and tenant databases, enforcing strict data partitioning

- Implemented robust data persistence with PostgreSQL and Hibernate ORM, modeling complex domain relationships via bidirectional entity mappings and fine-tuning session management for performance
- Documented APIs end-to-end with OpenAPI/Swagger, generating interactive documentation that accelerated internal and third-party integrations
- Enforced team-wide coding standards using the Spotless plugin in Maven, automating code formatting and style checks to reduce review cycles
- Implemented a fully containerized Kafka ecosystem with a custom Docker Compose setup (Zookeeper, Kafka, Kafka UI) and developed resilient Kafka producers and consumers to enable reliable, event-driven data pipelines.
- Containerized services in Docker and deployed on AWS EKS via Helm charts; established GitHub–Jenkins–ArgoCD pipelines for automated CI/CD with safe rollbacks
- Orchestrated event-driven workflows through Kafka and ActiveMQ, and centralized monitoring with Splunk for real-time observability and alerting
- Developed AES/GCM decryption utilities with BouncyCastle for secure credential handling, embedding robust error-handling and validation
- Maintained 90%+ unit-test coverage using JUnit, Mockito, and JaCoCo, ensuring code quality and reliability in production environments
- **Environment:** Java 21, PostgreSQL, Kafka, Docker, Jenkins, Splunk, IntelliJ, Dbeaver, Postman, Swagger, Github, Maven, ArgoCD, Scrum, JUnit, Mockito, Github Copilot

Comcast

Atlanta, GA

Jan 2024 - Dec 2024

Software Engineer

- Developed robust, scalable microservices in Java 21 and Spring Boot, conforming to OpenAPI/Swagger specs for clear API contracts and seamless integration
- Wrote clean, reusable Java code following SOLID principles, boosting maintainability and accelerating feature delivery
- Leveraged Reactor's Mono and Flux to architect fully reactive pipelines with fine-grained backpressure control, parallelized processing, and unified error recovery
- Implemented an asynchronous cleanup API in Java 21, orchestrated via Spring Scheduler Cron jobs, to purge stale device records; leveraged a custom Excel-reporting utility to generate detailed success/failure reports and automatically email them to distribution lists—reducing manual cleanup effort by 90%.
- Developed a Java 21 template-driven notification service that exposes a simple email API; enabled external systems to register email templates and trigger notifications via template IDs, accelerating new notification integrations by 50% and centralizing email management.
- Utilized OkHttp for efficient HTTP communication within the microservices architecture.
- Implemented distributed tracing in the microservices architecture using Jaeger.
- Developed and scheduled Cron jobs via Spring Scheduler to automate routine maintenance tasks, data clean-ups, and system backups
- Managed Cassandra database operations including schema design, querying, and optimization.
- Utilized Gradle for project builds and dependency management.
- Wrote comprehensive test cases using Junit, Mockito, and Jacoco to ensure code quality and functionality.
- Worked with Kafka for real-time data processing.
- Used Docker and Kubernetes for containerization and orchestration of microservices.

- Monitored application health and performance with Kibana dashboards and ELK-stack alerts, ensuring SLA adherence
- Managed continuous integration and continuous deployment (CICD) using Concourse.
- Managed code versioning and collaboration using Github.
- Managed and deployed applications using Rancher.
- **Environment:** Java 21, Cassandra, Kafka, Docker, Rancher, Kibana, Cammunda, IntelliJ, Dbeaver, Postman, Swagger, Github, Gradle, Concourse, Jaeger, Scrum, JUnit, Mockito, Github Copilot

Centene Health

Atlanta, GA

May 2023 - Dec 2023

Application Development Engineer

- Developed scalable Java solutions using Java 11, Spring Boot, and Spring Integration to optimize efficiency across different systems.
- Implemented resilient Kafka messaging system with Confluent Kafka and akhq. Configured producers and consumers for reliable data flow.
- Implemented Kafka UI tools like akhq to create local testing environments for comprehensive testing and monitoring of Kafka clusters during development phases.
- Initiated the integration of OpenApi 3.0.1 for meticulous API documentation, fostering transparency and accessibility within the API ecosystem.
- Competent in integrating API security measures, including OAuth and OpenID Connect, to protect sensitive data and authenticate users.
- Crafted and optimized complex SQL queries for Oracle databases using DBeaver, ensuring peak database performance and reliability.
- Integrated GraphQL for efficient and flexible querying, enhancing data retrieval capabilities in various applications.
- Collaborated on Openshift for log management, ensuring effective monitoring and troubleshooting across different environments.
- Worked in an Agile environment and actively participated in daily scrum meetings, contributed to sprint-based development, and engaged in PI planning meetings.
- Used Dynatrace for application performance monitoring, ensuring optimal system health and quick identification of potential bottlenecks.
- Used Kibana for log analysis and visualization, providing insights into application and system performance.
- Conducted comprehensive code reviews, including the assessment of Golang code, showcasing adaptability and a commitment to continuous learning.
- Used S3 Browser and Minio to enhance object storage, leading to more effective ways of managing data.
- Utilized OkHttpClient for seamless HTTP communication, enhancing the resilience and efficiency of network requests.
- Engaged in version control through GitLab, ensuring collaborative and efficient code management practices.
- Actively involved in CI/CD practices, streamlining the development process, and ensuring continuous delivery of high-quality software.
- **Environment:** Java 11, Oracle, Kafka, Docker, Openshift, Dynatrace, Kibana, Splunk, IntelliJ, Dbeaver, Postman, Swagger, S3 Browser, GitLab, Maven, Scrum

Cox Communications

Java Developer

Atlanta, GA

Oct 2022 - May 2023

- Responsible for designing, implementing, and maintaining Java-based software and applications, contributing to all stages of the software development lifecycle.
- Involved in daily scrum meetings, worked on the sprint tasks in the Agile Scrum development.
- Developed using new features of Java 8, Lambda expressions, Streams, Method References, enhanced for loop, Default Methods, Optional and Date and Time API.
- Developed and implemented algorithms to perform various operations, such as iterating, filtering, sorting, and merging, on Hashmap keys and values, including custom key and value classes for supporting complex data structures and relationships.
- Migrated existing Monolithic architecture to full-fledged Microservices architecture using Spring Boot.
- Developed and maintained a Push Notification Platform for sending SMS, email, and application push to users using Spring Boot, Spring JPA, MySQL, Redis, Flink and Kafka.
- Developed and deployed Spring Boot Microservices in AWS cloud platform. Used NoSQL databases like AWS DynamoDB and S3 for data persistence.
- Worked on a Billing App Microservice and created various REST APIs and implemented numerous validation rules on it.
- Applied software design patterns such as MVC, Singleton, Factory, and Observer in Java applications to ensure a maintainable and scalable codebase.
- Worked on OAuth 2 in Java involving several steps, including registering the application with the authorization server, obtaining an access token, and using the access token to access protected resources.
- Worked on Java Multi-threading programming, Synchronization, Java Mail API and Concurrent API.
- Used Bitbucket as a web-based version control repository hosting service to store, manage, and share code in a collaborative environment.
- Deployed Spring Boot based micro services Docker container using Amazon EC2 container services and using AWS admin console along with Kubernetes.
- Developed unit test cases using JUnit and Mock Objects.
- Used maven as a build tool and did the Unit testing by creating Test Suites using JUnit Framework.
- Worked in troubleshooting build and deployment issues, analyzing Jenkins logs, and working with development teams to resolve issues.
- **Environment:** Java 1.8, Java 11, IntelliJ, Maven, JIRA, RESTFUL Web Service, Spring Boot, CI/CD, Postman, jUNIT, log4j Kibana, Splunk, BitBucket, AWS, Docker, Kubernetes, Scrum

PayPal

Software Engineer

San Jose, CA

Aug 2021 - Oct 2022

- Developed application functionality using the Agile methodology and JIRA for task management, bug tracking, and fixture.
- Utilized the Spring framework, including features such as dependency injection, web flow, MVC, and Spring Boot, to develop applications in IntelliJ IDEA.
- Implemented Java 8 features, including lambda expressions, functional interfaces, Stream API, Time API, and improvements to collections, concurrency, and IO.

- Worked with the new Java 11 module system, including creating and configuring modules, and working with strong encapsulation.
- Utilized Hashmap to implement caching strategies for improving application performance by storing frequently accessed data in memory.
- Designed and implemented REST APIs using Spring Boot to create scalable microservices that adhere to RESTful principles.
- Developed batch jobs to process XML data from other applications using Spring batch and scheduled them using Spring scheduling.
- Implemented Spring Security-based authentication and authorization filters to secure user access to the application and enforce role-based access control policies.
- Worked with cross-functional teams to identify and resolve technical issues.
- Wrote endpoints and controllers for REST APIs in Java and tested them using Postman.
- Gained hands-on experience in the payments domain while working with the Issuance and Validation team.
- Acquired knowledge and experience with ISO data elements for Mastercard, Visa, and Pulse.
- Used Kibana's search and filtering capabilities to quickly find relevant logs and troubleshoot Java application issues.
- Utilized Splunk and CAL for comprehensive error monitoring and root cause analysis to ensure high availability and reliability of applications.
- Worked with the installation, configuration, and maintenance of SonarQube servers, with a focus on custom plugin development and integration to meet specific project needs.
- Contributed to the development of the Raptor application, PayPal's JVM framework capable of handling high volumes of requests.
- Implemented Java objects (POJOs) as persistent classes to facilitate object-relational mapping with databases.
- Worked on monitoring and logging Kubernetes clusters, and experience deploying and running Java applications on the same Kubernetes clusters.
- Utilized Git as a version control system to effectively track and manage code changes through committing, pushing, and pulling code changes.
- Executed unit test cases using JUnit and logged results with log4j.
- Implemented and maintained workflows using Python scripts and Linux shell scripting.
- Developed Python scripts to parse and load JSON documents into a database for efficient storage and retrieval.
- Utilized continuous integration (CI/CD) tools to generate a manifest and deploy it to the testing environment (Altus).
- Utilized tools such as SonarQube and SonarLint to analyze code for issues such as bugs, security vulnerabilities, and code smells.
- Worked with team members to resolve issues identified during code review and ensure that code met the required standards.
- Maintained up-to-date documentation for all developed applications on a Confluence page.
- **Environment:** Java 1.8, Java 11, IntelliJ, Maven, JIRA, RESTFUL Web Service, Raptor, Paz, Hive, Spring Boot, CI/CD, Postman, jUNIT, log4j Kibana, Splunk, Altus, BitBucket, AWS, Docker, Kubernetes, Scrum

EDUCATION

Kennesaw State
University
GA
January 2020

Bachelors of Science in Computer Science

University of the
Cumberlands
KY
August 2024

Master of Science in Information Technology

LANGUAGES

English - Fluent

Hindi - Fluent

Nepali - Fluent