

Nagul Sharif Shaik

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Professional Summary

- Results-driven **Java Developer with 4+ years of experience** in designing, developing, and delivering scalable, high-performance enterprise applications using **Java, J2EE, Spring Boot, and Microservices architecture**. Strong expertise in the **Spring ecosystem**, including **Spring Core, Spring MVC, Spring Boot, Spring Data JPA, Hibernate, Spring AOP, Spring Security, and Spring Batch**, with hands-on experience building secure, resilient, and maintainable applications.
- Proficient in developing **RESTful and SOAP-based web services**, leveraging best coding practices, design patterns, and **reactive programming** concepts using **Spring WebClient, Mono, and Flux**. Experienced in building both **monolithic and microservices-based systems**, with a solid understanding of **event-driven architecture using Apache Kafka** for real-time data processing.
- Strong background in **database design, optimization, and ORM frameworks** with hands-on experience in **Oracle, MySQL, PostgreSQL, Cassandra**, along with **JPA, Hibernate, and Liquibase** for database versioning and migration.
- Extensive experience with **AWS Cloud services**, including **EC2, S3, RDS, and Lambda**, supporting cloud-based deployment, scalability, and high availability. Skilled in **CI/CD pipelines, containerization, and deployment automation** using **Git, GitHub, GitLab, BitBucket, Jenkins, SonarQube, Docker, and Kubernetes**.
- Hands-on experience in **API development, testing, and documentation** using **Postman and Swagger UI**, along with strong performance and load testing skills using **JMeter**. Adept in **unit testing and integration testing** using **JUnit, Mockito**, and ensuring code quality with **SonarQube and JaCoCo**.
- Strong expertise in **logging, monitoring, and debugging** using **SLF4J, Log4j, OpenSearch, and Kibana**. Familiar with front-end technologies such as **JSP, HTML5, CSS, JavaScript**.

- Well-versed in **Agile, Scrum, and Rapid Application Development (RAD)** methodologies, with hands-on experience using **JIRA** for project tracking and sprint management. A collaborative team player with experience in **onshore-offshore delivery models**, mentoring team members, and thriving in fast-paced, dynamic environments. Passionate about continuous learning, adopting emerging technologies, and improving system performance, scalability, and reliability.
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Professional Experience:

Shvintech India Private Ltd

Role: Engineer - Technology

Duration: October 2023 – May 2025

Innovative Technologies

Role: Associate Software Engineer

Duration: May 2021 – September 2023

Educational Qualification:

- **B.Sc. Computers (MPCS)** – Andhra University (April 2017)
 - **Special Diploma in Electronics with Computers (SDECP)** – Govt. Institute of Electronics (March 2013)
 - **Secondary School Certificate** – Board of Secondary Education, AP (March 2010)
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Technical Skills:

Programming Languages

- Java, J2EE

Frameworks & Technologies

- Spring Core, Spring MVC, Spring Boot
- Spring Data JPA, Hibernate
- Spring AOP, Spring Security, Spring Batch

- Reactive Programming: Spring WebClient, Mono, Flux

Microservices & Messaging

- Microservices Architecture
- Apache Kafka (Producers, Consumers, Topics, Partitions)
- Event-Driven Architecture
- RESTful & SOAP Web Services

Databases & ORM

- Oracle, MySQL, PostgreSQL
- Cassandra
- JPA, Hibernate
- Liquibase (Database Versioning & Migration)

Cloud & DevOps

- AWS: EC2, S3, RDS, Lambda
- Docker, Kubernetes
- CI/CD: Jenkins, GitHub Actions
- Git, GitHub, GitLab, BitBucket

Testing & Quality Assurance

- JUnit, Mockito
- Integration Testing
- SonarQube, JaCoCo
- Performance Testing: JMeter

API & Documentation Tools

- Postman
- Swagger / OpenAPI

Logging & Monitoring

- SLF4J, Log4j

- OpenSearch, Kibana

Front-End Technologies

- JSP, HTML5, CSS3
- JavaScript, Thymeleaf

Methodologies & Tools

- Agile, Scrum, RAD
- JIRA

Project Details:

Project #1: Digital Invoices

Duration: September 2024 – May 2025

Industry: Logistics

Role: Team Member

Technology Stack / Environment

- **Backend:** Java 11, Spring Boot, Spring MVC, Spring Data JPA
- **Databases:** Cassandra, PostgreSQL
- **Messaging:** Apache Kafka
- **Cloud:** AWS (EC2, Lambda, S3)
- **Microservices:** RESTful Services
- **CI/CD & DevOps:** Jenkins, Kubernetes, Docker
- **Testing:** JUnit, Rest Assured
- **Code Quality:** SonarQube

Project Description

The Digital Invoices project focuses on building a highly scalable transformation and integration system to enable seamless invoice data mapping between **Medius, JDE, OFS, and ONETMS** platforms for Ceva Logistics.

The system automates invoice ingestion, validation, transformation, and storage using event-driven microservices architecture. It ensures data consistency, fault tolerance, and high availability, significantly reducing manual intervention and improving operational efficiency.

Cloud-native deployment using AWS and Kubernetes, along with Kafka-based asynchronous communication, allows the platform to handle large volumes of invoice data efficiently.

Responsibilities :

Requirement & Design

- Participated in requirement gathering, analysis, and system design for invoice transformation workflows.
- Designed event-driven architecture using Kafka for scalable invoice processing.

Development

- Developed Java & Spring Boot microservices following MVC architecture.
- Implemented Spring Data JPA for persistence with PostgreSQL.
- Integrated Cassandra for high-throughput invoice transaction storage.
- Built RESTful APIs for invoice ingestion, transformation, and status tracking.

Kafka Integration

- Implemented Apache Kafka producers and consumers for:
 - Invoice ingestion events
 - Data transformation pipelines
 - Error handling and retry mechanisms
- Ensured exactly-once and at-least-once message processing using Kafka offsets and consumer groups.
- Improved system resilience by decoupling upstream and downstream services.

AWS Cloud Implementation

- Deployed Spring Boot microservices on AWS EC2 instances using Kubernetes.
- Used AWS S3 buckets to:

- Store invoice files (PDF/XML/JSON)
 - Maintain audit logs and processed invoice artifacts
- Implemented AWS Lambda functions for:
 - Event-based invoice validation
 - Triggering notifications
 - Lightweight data enrichment tasks
- Integrated Lambda with Kafka and S3 for seamless event-driven processing.

Testing & Quality

- Wrote unit and integration test cases using JUnit and Rest Assured.
- Performed code quality checks and vulnerability analysis using SonarQube.
- Actively participated in code reviews and refactoring sessions.

Deployment & DevOps

- Built CI/CD pipelines using Jenkins for automated build and deployment.
- Deployed containerized services to Kubernetes clusters.
- Debugged and resolved Kubernetes pod, service, and configuration issues by analyzing logs and metrics.

Support & Maintenance

- Supported SIT and UAT phases by analyzing defects and providing fixes.
- Monitored application health and performance in production-like environments.

Key Achievements

- Reduced invoice processing time through Kafka-based asynchronous workflows.
 - Improved system scalability and reliability using AWS cloud services.
 - Minimized manual invoice handling by implementing end-to-end automation.
 - Ensured high availability with containerized microservices and Kubernetes orchestration.
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Project #2: OMS (Order Management System)

Duration: March 2024 – August 2024

Industry: E-Commerce

Role: Team Member

Environment:

Java 8, Spring Boot, Spring Data JPA, Microservices, RESTful Services, Apache Kafka, Spring Security, Spring AOP, Oracle, Spring Batch, JavaScript, HTML, CSS, HP Extreme Designer, SonarQube

Description:

The project focused on streamlining the complete **order processing lifecycle**, from order creation to fulfillment. It enabled efficient **order tracking, inventory management, payment processing, and shipping integration**. Built using **Java, Spring Boot, and Microservices architecture**, the system ensured seamless inter-service communication through **RESTful APIs and Apache Kafka** for asynchronous, event-driven processing. The application maintained **data consistency, real-time updates, and secure access control** while improving operational efficiency by automating workflows and integrating with third-party logistics and payment gateways.

Responsibilities:

- Analyzed business requirements and actively contributed to **system design, development, and enhancements**.
- Developed scalable **backend microservices using Spring Boot** following best coding practices.
- Implemented **RESTful APIs** for synchronous communication between microservices.
- Integrated **Apache Kafka** to enable **event-driven communication** for order status updates, inventory events, and notifications.
- Implemented **Spring Security** for authentication and authorization, securing APIs using role-based access control.
- Applied **Spring AOP** for cross-cutting concerns such as **logging, exception handling, and performance monitoring**.
- Developed and optimized **Oracle database queries** to improve performance and ensure data consistency.

- Created **Spring Batch jobs** for automated processing of client notices and scheduled workflows.
 - Built dynamic **web interfaces using JavaScript, HTML, and CSS**.
 - Used **AJAX** to improve client-server interaction and enhance user experience.
 - Conducted **code reviews and static analysis using SonarQube** to maintain code quality and standards.
 - Performed **unit testing and integration testing** to ensure system reliability and stability.
 - Collaborated with cross-functional teams during **SIT and UAT phases**, identifying, troubleshooting, and resolving defects.
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Project #3: GPSTPS (Global Profile System and Trader Provider System) (Migration from Java 5 to Java 8)

Global Profile System (GPS):

The project involves developing a centralized profile management system that maintains and manages user identities, roles, and access permissions across multiple business applications. It ensures data consistency, security, and seamless authentication for global users.

Trader Provider System (TPS):

The project focuses on building a trading platform that facilitates seamless integration between traders and service providers, ensuring efficient transaction processing, regulatory compliance, and real-time data synchronization. It enhances trade operations by automating workflows and improving data accuracy.

Duration: October 2023 – Feb 2024

Environment: Java, JSP, Spring Boot, Data JPA, Microservices, RESTful Services, Oracle

Industry: E-Commerce

Role: Team Member

Description:

The project involves migrating applications from **Java 5 to Java 8**, developing a **fully integrated with Logistics**.

Responsibilities:

- Analyzing existing Java 5-based applications and designing a migration strategy to Java 8.
 - Refactoring and upgrading **legacy Java 5 code** to Java 8 standards.
 - Developing and enhancing microservices using **Spring Boot and RESTful Web Services**.
 - Implementing **Spring Data JPA** for database interactions.
 - Creating and managing **batch jobs** for automated processing.
 - Developing **web forms** using JavaScript, HTML, and CSS.
 - Conducting **code reviews using SonarQube**.
 - Performing **unit testing and integration testing** to ensure system stability.
 - Supporting **SIT and UAT testing phases** by identifying and fixing defects
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Personal Information:

- **Name:** Shaik Nagul Sharif
 - **Date of Birth:** 07-May-1995
 - **Languages Known:** English, Telugu, Hindi
 - **Hobbies:** Chess, Cricket
 - **Address:** #5-13, Near Muslim Zanda Chettu, Penumuli (V), Duggirala (M), Guntur, Andhra Pradesh - 522330
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Declaration:

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Place: Guntur

Date:

Signature: *(Nagul Sharif Shaik)*
