

Sibi Sundarrajan

Senior Software Engineer

✉ ssibi993@gmail.com | 📞 [+971586927290](tel:+971586927290) | 📍 Dubai, UAE | [in](#) [Sibi S](#)

Summary

Senior Software Engineer with 10+ years of experience in designing, developing, and integrating enterprise-grade applications using Java, Spring Boot, and Microservices architecture. Proven expertise in system integration using Apache Camel, REST/SOAP services, and Messaging systems. Skilled in managing agile teams, collaborating with teams across multiple time zones and delivering scalable, high-performance backend systems.

Skills

Backend: Java (8–17), Spring Boot, Microservices, JPA/Hibernate, Junit

Databases & Cache: MySQL, MongoDB, Oracle, Redis

Integration & Messaging: Apache Camel, REST/SOAP, ActiveMQ, Azure Service Bus, Kafka

Build & Containerization: Gradle, Google Jib, Docker

Cloud & DevOps: AWS, Azure, Kubernetes, Helm, Azure DevOps CI/CD, Github Actions

Frontend: Angular, jQuery

Websockets: Azure PubSub

Experience

ADCB (via Dicetek)	Abu Dhabi, UAE
Senior Software Engineer	Feb 2026 - Present
DP World	Dubai, UAE
Software Development Engineer 2	August 2022 - Jan 2026
Wipro LLC	Dubai, UAE
Senior Software Engineer	September 2018 - August 2022
Wipro Technologies	India
Project Engineer	October 2015 - September 2018

Education

Anna University	Bachelor of Engineering
Electronics and communication	August 2011 - May 2015

Projects

Eligibility Evaluation Service

Worked on a banking domain eligibility evaluation service designed using Domain-Driven Design principles. The system integrates with multiple external platforms, including AECB and core banking systems, to aggregate customer financial data and relevant inputs. These inputs are processed through business rules configured in Red Hat Decision Manager to assess customer eligibility across various banking products such as credit cards, personal loans, auto loans, and mortgage loans. The service ensures scalable, rule-driven decisioning and seamless orchestration of cross-system data for accurate and efficient eligibility evaluation.

Cargoes Community System

Developed a scalable microservices-based platform built with Spring Boot to streamline and unify port and logistics operations. The system comprises of vehicle booking, container inventory management, and port operation services under a single ecosystem. It enables truck slot booking, driver and vehicle registration, real-time container tracking across terminals, and end-to-end management of port activities including vessel registration and delivery order processing across multiple regions. The platform integrates with multiple terminal systems, efficiently handling high-volume data exchange (100k+ messages during peak hours) while ensuring reliability, performance, and seamless coordination across distributed services.

Roles and Responsibilities

- Drove the design and development of diverse software modules and features, ensuring alignment with architectural standards and business requirements.
- Collaborate with product owners and manage the scrum meetings and mentor juniors with technical guidance.
- Developed and maintained reusable java libraries for validations, auditing, mail notifications, request filters and web security.

Achievements

- Seamless Spring boot migration for 7 microservices and 4 libraries from Spring boot 2.4.2 to Spring boot 3.5.6 in two weeks.
- Developed a configurable integration framework using Apache Camel, enabling seamless connections through REST, SOAP, queue, and custom endpoints.