



NARESH KUMAR BHAJANTHRI

Java Developer | Spring Boot | Microservices | ISO 20022

Email: nk288898@gmail.com

Phone: +91-9703491811 | Website : [Nareshkumar](#)

---

## PROFESSIONAL SUMMARY

Senior Java Developer with 5.6+ years of experience in Java, Spring Boot, Microservices, and Banking & Financial Services domain.

Strong expertise in ISO 20022 migration programs including MT to MX conversion, PACS.008 (Customer Credit Transfer), and PACS.009 (FI Credit Transfer) message processing.

Hands-on experience in SWIFT-based cross-border payments, USD wire transfers, FX (Foreign Exchange) systems, custody operations, deposits, investment cash transactions, and regulatory compliance systems.

Strong knowledge of payment networks including Fedwire, CHIPS, SWIFT, and DDA routing systems.

Experienced in building scalable microservices for global banking clients and modernizing legacy financial systems into distributed architecture.

---

## CORE SKILLS

Java | Spring Boot | Spring MVC | Microservices | REST APIs

Oracle | MySQL | Hibernate | JPA

Maven | Git | Bitbucket | Postman | JUnit | Log4J

---

## BANKING DOMAIN EXPERTISE

- ISO 20022 Migration (MT to MX)
- PACS.008 (Customer Credit Transfer)
- PACS.009 (FI Credit Transfer)
- SWIFT Payments & Messaging
- Cross-Border Payments
- USD Wire Transfer Systems
- FX (Foreign Exchange) Processing
- GFTT (Global Funds Transfer Transformation)
- Structured Address & Remittance Information

- Fedwire, CHIPS, SWIFT, DDA Routing
  - IRS Compliance & Tax Reporting Fields
  - Custody & Investment Operations
- 

## **PROFESSIONAL EXPERIENCE**

### **Virtusa Consulting Services Pvt Ltd, Hyderabad**

Java Developer | May 2021 – Present

Project: WINS – Citi Bank (Workflow Interdepartmental Navigation System)

Responsibilities:

- Led ISO 20022 migration from MT to MX messaging standards
  - Designed and implemented PACS.008 and PACS.009 payment flows
  - Built microservices for cross-border payment processing systems
  - Developed USD wire transfer systems ensuring SWIFT compliance
  - Implemented FX wizard for real-time currency conversion
  - Worked on deposits and investment cash transaction modules
  - Enhanced GFTT systems with structured financial data fields
  - Implemented routing using Fedwire, CHIPS, SWIFT, and DDA networks
  - Worked on custody automation and institutional workflows
  - Provided production support and performance optimization
- 

### **Volante Technologies Pvt Ltd, Chennai**

Java Developer | Nov 2020 – Apr 2021

Project: Goldman Sachs Banking Platform

Responsibilities:

- Developed enterprise banking applications using Spring MVC and Spring Boot
  - Built and maintained J2EE applications in Agile environment
  - Refactored legacy applications into Spring-based architecture
  - Performed debugging, root cause analysis, and production support
  - Improved system performance and stability
  - Participated in code reviews and mentoring developers
-

## **EDUCATION**

Master of Computer Applications (MCA) – 2019

---

## **CERTIFICATIONS**

- Oracle Certified Associate – Java SE 8
  - Oracle Certified Professional – Java SE 8
  - Java, SQL, Hibernate, Spring & Spring Boot Certified
- 

## **KEY ACHIEVEMENTS**

- Led ISO 20022 migration initiatives in banking domain
- Built scalable microservices for global payments systems
- Worked on SWIFT-compliant cross-border payment platforms
- Implemented real-time FX and settlement workflows
- Improved legacy banking systems into modern microservices architecture