

Maruen Mehana

Address: São Paulo, Brazil | +55 11 98438-8499 | maruen@gmail.com

LinkedIn: [linkedin.com/in/maruen-mehana-a24b8b4](https://www.linkedin.com/in/maruen-mehana-a24b8b4)

GitHub: github.com/maruen

Portfolio: <https://www.atsms.com.br> | <https://cv.mehana.com.br>



Professional Summary

Senior Software Engineer & Software Architect with 20+ years of experience designing and building scalable financial and payment systems. Specialized in backend and full-stack development with deep expertise in Java, Kotlin, Spring Boot, AWS, and cloud-native architectures. Proven track record of leading integrations with global payment providers, optimizing transaction workflows, and delivering high-impact solutions for international clients.

Core Skills

- **Languages:** Java, Kotlin, Rust, PHP, C/C++, Python, JavaScript, Shell Script
- **Frameworks:** Spring Boot, Spring Cloud, Hibernate, Kafka, Angular, Django
- **Cloud & DevOps:** AWS, Google Cloud, Docker, Kubernetes, Terraform, Jenkins, GitLab
- **Databases:** Oracle, DynamoDb, PostgreSQL, MySQL, DB2, HBase, MongoDB, Informix
- **Methodologies:** Agile (Scrum, Kanban, XP)
- **Other:** Microservices, Payment Integrations, API Design, Security (OAuth, JWT)

Professional Experience

Stax Payments (Remote, United States) — Senior Software Engineer

Nov 2022 – Present

- Designed and implemented a payment clearing system integrating with Mastercard, Discover, and Amex, enabling secure file transfers via SFTP/FTPS.
- Optimized transaction processing workflows, reducing reconciliation errors and improving reliability.
- Tech stack: Java, Spring Boot, Angular, Docker, PostgreSQL, Oracle, AWS (Lambda, S3, ECS, EC2).

Speedy.io (Remote, United Kingdom) — Software Architect

Jul 2020 – Nov 2022

- Led architecture and design of financial solutions for digital wallets, integrating acquirers in Brazil and abroad.

- Delivered integrations with Itaú, Santander, Cashfree, Stripe, and Gigadat, expanding payment method coverage.
- Tech stack: Java, Kotlin, Spring Cloud, Docker, PostgreSQL, OpenPDF.

WPS Brasil (São Paulo) — Full Stack Java Developer

Mar 2019 – Jul 2020

- Developed and maintained parking automation software.
- Tech stack: Java, Angular 6, Spring Boot, Google Cloud, Kubernetes, Docker, PostgreSQL, HBase.

IBM (Remote, Canada) — Full Stack Java Developer

Feb 2017 – Jan 2019

- Built backend services for Husky iOS payment app, enabling geolocation, loyalty rewards, and push notifications.
- Managed infrastructure setup (DEV/QA environments, Jenkins pipelines, DB2 installation).
- Tech stack: Java, IBM MobileFirst Platform, DB2, Jenkins, Swift (basic).

Earlier Roles (2006 – 2016)

- Full Stack Java Developer at Plusoft, Editora Abril, GoLive Business, TOTVS, Buscapé, Supportcomm, TQI Consultory, IBM Brasil, Amdocs Brasil, NCR & Savoir Faire.
- Delivered CRM systems, financial reporting tools, telecom integrations, and multi-vendor ATM applications.
- Gained expertise in J2EE, Hibernate, Vraprot, Oracle, Weblogic, and large-scale enterprise systems.

Education

Bachelor of Computer Science — Federal University of São Carlos (UFSCar), 2002–2005

Languages

- Portuguese (native)
 - English (fluent)
 - Arabic (basic)
-

Experiences Abroad

- Cyprus (2006): Training in Amdocs Clarify CRM