

CURRICULUM VITAE

Maximiliano Gastón Carfora - 10/31/1985

Argentine

+54 11-5161-2051 - maxicarfora@gmail.com

Studies

2022 - 2023 National Technological University – Federal Capital
Diploma in Applied Big Data Architecture

2007 - 2011 National Technological University – Federal Capital
Graduate Technical in Software Development

2001 - 2003 Juan Manuel de Rosas Higher Institute
Bachelor in Economics

Work experience

2024/07– Current: Newfold Digital – Backend Software Engineer

Migration of a critical monolithic company system to a microservices architecture with REST APIs. Development of Ad-Hoc solutions, reverse engineering to replicate legacy code functionalities

Technical Environment: Java 17– Kubernetes– Maven – SpringBoot– Tecnologías REST - Jenkins - Junit/Mockito– Versionado: Git.

2022/12 – 2024/07: Globant: Mobile Payments – Java+Kotlin Backend Developer

Development and integration of different bank APIs specialized in Mobile Payments. I mainly focused on the integration with Fintech MODO and the resolution of incidents in production.

Technical Environment: Java 11 /Kotlin 1.3 – JPA/Hibernate –Oracle /PostgreSQL– OpenShift - Maven – SpringBoot– REST Technologies - Jenkins - Junit/Mockito– Versioned: Git.

2022/03 - 2022/12: Dicsys : Claro AMX Orión Project – Java Backend + Front

Development and extension of Technical Support Services for Claro Argentina, Uruguay and Paraguay. I specialised in both improving and creating new microservices, as well as support for some specific bugs in the frontend.

Technical Environment: Java 11 – JPA/Hibernate – DB: Oracle – AS:Oracle Weblogic/Jboss/OpenShift 4 - Maven – SpringBoot– REST Technologies - Jenkins - Junit/Mockito– Front: Angular - Versioning: Git.

2013/06 - 2018/01: Indra: Telefónica Online – Java Developer TD3

Development and extension of Intranet Services and sale to the public of Telefónica Online. Focused on supporting Legacy Technologies, adapting their use to provide services from the intranet web platform.

Technical Environment: Java 1.4/1.5 – JPA – DB: Oracle 10 – Oracle Weblogic – Java ANT – Eclipse – Versioning: CVS – SVN.

2011/08 - 2013/05: The Warranty Group – TWG-ODC Ar – Java Developer Semi Sr.

Development and Extension of the WLS Application. Comprehensive System for the management and administration of Extended Warranties, this being the main business of the company. Focused mostly on support and development of the WLS 2.5 application for Brazil and WLS 2.8 for Australia, Mexico, Peru, Colombia and Japan. Meetings (SCRUM) daily and weekly in English.

Technical Environment: WLS-2.8: Java 1.6 – JSP – Spring/Hibernate Framework – JBoss – IBM DB2 – Maven2 – Eclipse – Mule – Versioning: SVN

WLS-2.5: Java 1.4 – Quartz – Velocity – IBM Websphere – IBM LDAP – H2 DB

2011/01 – 2011/07: IPSOL SA – Citibank EBO Investment – Java Developer Semi Sr.

Development and Extension of the EBO Investment Application. Money Market System, fixed and variable income investments for the Brazilian Banking Market and later Latin America. Carrying out Unit Tests with JUnit.

Technical Environment: Java 1.6 – Spring/Hibernate Framework – Oracle 11g – Eclipse – Versioning: SVN – JUnit.

2010/03 - 2010/12: HP Argentina – AACargo.com/Unibus Project – Java Developer

Development and maintenance of the AACargo.com site for American Airlines with special focus on Unibus and CCB applications. Script execution, SunOS server shell operation. Weekly meetings with superiors in the US (in English). monthly guards.

Technical Environment: Java 1.4 / Javascript – ATG/Unibus/Iplanet Framework – Oracle 9i – Eclipse – SunOS 5.8 – Bash Shell – Versioning: Teamsite / ClearCase – Cisco VPN.

2008/04 - 2010/03: TGV – UNCTAD DMFAS Project – Java Dev. Jr/Ssr

Development of the DMFAS system for UNCTAD (*United Nations Conference on Trade and Development*). The system's main objective is the monitoring of sovereign debt in 86 countries associated with the organisation, originally developed in the Oracle Forms & Reports tools and a core in Cobol. The DMFAS project is based on the technological reconversion to the Java language, adding new functionalities to the system.

Technical Environment: Java/JSE 1.5 - Hibernate - Spring - XML - JSF/ RichFaces - Eclipse - JS/AJAX - IE - Mozilla - ORACLE 10 - Apache Tomcat - Tortoise SVN

2007/03 - 2007/10: IBM Argentina SA – Backup & Restore Admin GDC

Backup & Restore Administrator for Infrastructure Servers of an important multinational company in Wintel & Unix environments (Asia Pacific and Europe / Middle East Areas). Process automation through scripting for TSM servers and clients. I deal with clients in English.

Technical Environment: Win2000 Servers - Linux - AIX - Tivoli Storage Manager - Remote Desktop - VPN - SSH - Lotus Suite

Languages

Spanish Native

English Intermediate/High Level Fluent conversation.