Raúl Gómez

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Objective

To stand out as a remarkable leader in the Design of Global SAP EWM Solutions, the Configuration of New Functionalities & the Integration of New Functionalities to core-Business-Processes. As an EWM Architect one of my main goals is to turn complex business requirements into practical SAP EWM System Solutions. My focus is to make things happen.

Summary

Over 16 years of hand's on experience in SAP Implementations & process automations. In depth knowledge in Streamlining of the SAP End-User Processes to meet Business Requirements.

A tireless leader who always strives to consistently meet & exceed Business Requirements with an imaginative and constructive mentality, generates a team environment where endless learning and opportunity is made a standard. Tactfully presents creative input and process automation solutions. A loyal Functional EWM Manager who successfully designs complex solutions to optimize performance and maximize savings by setting realistic goals and demonstrating incredible drive, serves as a role model to fellow employees. Trains and educates staff with extraordinary energy and conviction. An integral figure in any business that seeks to lead his Team through innovation and constant focused achievement.

Work Experience Jan-2016 to present **Cardone Industries** Harlingen, Texas SAP EWM Functional Manager (EWM Architect Globally for 12 Plants)

- My role in the company is to influence the Best SAP Practices by making sure that every functionality that I have turned on is behaving the way I designed it for the business. I manage a team of 4 Business Analysts to monitor the system behavior & trouble-shoot complex & day to day issues that arise in 6 Plants in USA, 4 Plants in Matamoros Mexico & 2 DCs in Canada. I am responsible for the system in these 12 Plants.
- I partake in decision making process to design, map, prototype & implement all new functionalities. I challenge the Configuration Teams to use Standard SAP as a norm & limit the enhancements to instances where it costs us more not to enhance than to enhance a process. One of my goals is reduced company cost by not using excessive enhancements. By the same token, I perform configuration & design changes to automate Materials Management related processes. I develop testing scenarios, perform testing for MM/EWM & I am the official resource to train all the end users in MM/EWM Functionalities. All of this I am to do for the 4 plants in Matamoros, 6 plants in the US & 2 Plants in Canada.
- I partake in decision making process to design, map, prototype & implement all new functionalities for Production Planning for Manufacturing. I train all the super users to make sure that Tridonex/Cardone save money not just for what I do but also for the fact that I serve as Tridonex/Cardone's advocate & lead a team of SAP Consultants to better serve Cardone & provide with the best support possible.
- I am the driver to resolve every Materials Management issues that we may have in 12 Plants. I provide with the "know how" of what needs to be resolved & how to resolve it as we continue moving deeper into the SAP Implementation.
- I perform debugging of the code in both ECC 6.0 & EWM 9.5 to analyze & determine where the code is braking & after that I implement technical solutions to avoid the recurrence.

 I developed massive upload programs in LSMW & performed massive changes to the most popular tables in SAP ECC 6.0 & EWM 9.5

May-2015 to Oct-2015 NB Team Consulting Santo Domingo, Dominican Republic

SAP Sr. MM/EWM Functional Consultant Logistics & 3PL

My role was to implement under the RDS methodology the MM module in 4 different Plant Codes at the same time & The EWM Module in 1 Plant. My job started off back in May with the process of Data gathering, Validation Scope, BBP & Configuration. Some of the key elements that I implemented in MM were; PRs use, RFQ's, Quotations, Standard POs, PO Release Strategies, Workflow, MRP, Material Master, Service Master, Enhancements through the use of BAPIS to carry out Interfaces to/from other Legacy Systems & write Functional Specs. Some of the key functionalities that I implemented in EWM were; Inbound, Outbound, Cycle Counting, Physical Inventory, VAS, Deconsolidation, Handling Unit, Opportunistic Cross Docking & Wave Picking.

Sep-2014 to Dec-2014 K2 Partnering Solutions/NTT DATA Saltillo, Coahuila SAP MM/WMS Functional Consultant (SAP MM/WMS Implementation) Electromechanical

My role is to make script testing, create & emulate common scenarios that represent the top issues that the Endusers want to live away from. Capitalize and enhance the system functionality as per the Blueprint, Conduct sanity checks in the system and ensure that the SuperUsers & Endusers use the system the best way possible. Support in Migrating Master Data elements, making recommendations to change/fine-tune Configuration settings in SPRO & Parameters in the Item Master. Teams that I am training: Receiving, Warehouse, Planners, Buyers, Sourcing Commodity Managers & Quality Inspection.

Apr-2012 to Jul-2014 Schneider Electric Reynosa, Tamps SAP MM-WMS Functional Lead Consumers, Electronics

- Due to my expertise in SAP; from day 1 onward I was put in charge of the SAP Implementation for MM & WMS prospective locally.
- My role here was to partake in the rollout of MM & WMS from our Global Design and benchmark Plant in Boston to our 2 Plants in Revnosa.
- I implemented the following SAP MM objects, as per our local business requirement. I configured the PR Process, The purchasing standard pos, Pricing procedure determination, MRP System & Inventory Management. I participated in unit testing, integration testing, regression testing & BUAT to ensure that the processes were working as expected & then I trained all the end users & key users.
- I automated different routine reports through the use of SQVI & some other system apps, so that we could stream-line the purchasing process to release purchase orders faster and automatically for thousands of part numbers at a time. I also migrated master data massively to ensure that we would not incur in stuck queues. I set up background jobs for the MRP, Inventory & just about every report the business wanted to have printed & sent over the email to their inboxes. I conducted all proper testing and validation to go-live & then I trained all the different teams in this new system functionality.
- Some other internal projects that I managed were: Design and Configuration of the Master Shortages Tool. Design & Configuration of

the PPV Monitoring system. Design & Configuration of the GRIR Functionality. Creation, Maintenance & deactivation of vendors in the Vendor Master. Monitoring of parameters in the Purchasing, Planning & Warehouse areas. Inbound, Outbound, Wave Picking, Physical Inventory, Creation and Automation of Purchasing, Planning & Warehouse Reports.

Jun-2010 to Dec-2010 Valeo Systems Rio Bravo, Tamps Sr. Commodity Buyer – (SAP MM Implementation) Automotive Industry

- 20% of my time if not less I was working on some sourcing related activities
- 80% of my time I worked on the business process validation vs every object that had been configured for the 3 plants. My role was to fully support the SAP MM implementation, I provided with Master Data Migration for the material master, source lists, info records, contracts, massive uploads, Scale conversions, Quota arrangements, MRP system for raw materials & the MPS system for Planning & Warehouse. I provided with integration testing, Business User Acceptance Tests & Regression Testing, besides the fact that I had to train all the end users in the 3 plants. Rio Bravo, & Troy Michigan a near Boston Plant remotely.

Aug-2007 /Sep-2008 Foxconn International (Taiwanese)Reynosa, Tamps Project Manager (SAP MM Rollout) (Telecommunication Industry)

- Responsible for the Nokia Project Implementation
- My role was to extend the SAP MM Functionality from our Headquarters in Taiwan. As per the Global Template. We implemented the MRP, Purchase requisitions, Contracts, vendor master, Info records & source lists. Inbound, Outbound, Physical Inventory, Cycle Counts, Replenishment, Kitting to stock, Internal Processes, Bin to bin moves & Posting changes.

Aug-2005 / August-2007 Microsoft Mobile Services Reynosa, Tamps / Helsinki Finland Sr. Buyer (SAP MM Implementation) (Telecommunications)

• My role was to extend the functionality from our mother Plant in Finland to our local Plant. I partook in Data gathering, Blueprint, finetuning of the configuration, info records, source list, price determination, MRP, Web Functionality to enable vendors to interact with our ERP system through an Internet portal. Consignment functionality, VMI locations, we made changes in the configuration were necessary as per the business requirements. Process documenting and training was made available for the end users. Last but not least I had to travel to Finland and train suppliers on this new System Functionality that was developed, tested and implemented. After all of this I concentrated in support & training for the Team made up of 50 materials members.

Aug-03 / Aug-04 Matsushita Electronics Reynosa, Tamps Sr Purchasing Supervisor (MM/WMS Support) (Automotive Industry)

- Responsible for the Materials Management Operations, including the Warehouse Management Operations.
- Responsible to migrate Legacy System processes into the new ERP System. I participated in the design, testing & implementation of the new ERP System.
- The processes that I optimized were: Purchasing of Raw Materials, RMAs, MRP, Inbound, outbound, Internal Processes, Cycle counts, Replenishment, Kitting to Stock, Physical Inventory.

 My role was to fully partake in the Optimization of the Warehouse, design, mapping, testing, deployment of key functionalities that were being enhanced in a \$ 80M USD Warehouse. I participated in BUAT, training, Go-Live & trouble-shooting. The objects that I worked with were: Inbound, Outbound, Internal Processes, Physical Inventory, Replenishment, Kanban, etc.

Education

1992-1994

Universidad Veracruzana

- Foreign Languages
- CPIM Classes taken
- SAP Academy in Materials Management (CVOSOFT)
- SAP Academy in Extended Warehouse Management (SOFTNSOL)
- SAP ABAP Programming Best Practices Certified
- ABAP For SAP Users Certified
- Computers Science Principles Programming Certified

Languages

Fluent in: Spanish, English, German, French, Portuguese & Chinese Mandarin (中文)

Computers knowledge

LSMW, SQVI, EWM 9.5, EWM 9.3, EWM 9.1, SAP R/3 Versions 3.0, 3.1, 4.0, 4.5, 4.6, ECC 5.0 & ECC 6.0. Oracle Applications Database developer & Programmer, Access database developer, Excel, Word, Power Point, Project.

Courses

ASAP Methodology, RDS Methodology, Barcode Solutions Inventory Tracking System, Material Requirements Planning (MRP) APICS, Just in Time (JIT) APICS, Basics of Supply Chain Management (BSCM) APICS, Inventory Management (IM) APICS, Strategic Management of Resources (SMR) APICS, Master Planning (MP) APICS, ISO 9000, ISO 14000, VDE, QS 9000, Lean Manufacturing (Value Stream Mapping), SAP (Taken in New York City), Strategic Negotiations (Tampa Florida), Effective Communication (Cincinnati Ohio), Finance for none Finance people, Project Development Role class, Leadership Challenge, SAP MM & Syncro Key User Training (Taken in Helsinki Finland, Dec, 2005), 2 weeks German Class in Stuttgart, Germany in 2006, On the field Cultural & adaptability workshop for 2 weeks in 12 European Countries December 2007.

References

Will be made available upon request.