Last updated: 4 de May de 2021

GOALS

I am transitioning career, and my initial goal is to work as a Front-End developer. With the experience gained and with the training I am performing I intend to act as Bac k End. At the end of this journey, I intend to work as a Full Stack.

PROFESSIONAL DATA

ImmediateAvailabilityPreferenceHome-officeContractingCLT or PJWage claimto match.

Professional status Retired for service time.

PERSONAL DATA

Full name Rosemeire das Graças Argentini Deconti

Date of birth May 5, 1964 Married marital status, childless.

Country / City Brazil, São Paulo, São Paulo

CONTACT DATA

Email mailto:rdeconti@uol.com.br

Linkedin https://www.linkedin.com/in/rdeconti/

Github https://github.com/rdeconti/ Portfolio https://rdeconti.github.io/

LANGUAGES

Advanced English (Listen, Speak, Read and Write)
Advanced Spanish (Listen, Speak, Read and Write)

Portuguese Native

PROFESSIONAL SUMMARY

I will divide my professional trajectory into three stages:

First step:

I started my career in mid-1984 as a Trainee programmer at duratex. At this time he used the Programming languages Cobol and Assembly. The coding was performed on punched cards and the result of the processing arrived in zebra lists a day later.

Time has passed and we have started using terminals for program code entry. Also evolves and came promotions for Junior, Full and Senior Programmer. New languages have also been learned such as Easytrieve and CICS.

I went from Programming to Systems Analysis in 1990 and started working with the business area developing IT solutions. It raises the requirements, specified how to treat, passed it on to

Last updated: 4 de May de 2021

programmers, tested the solution, and obtained user approval to perform the implementation. It serviced Duratex and the Deca Metal Factory to the production processes.

At the end of 1990 I had the opportunity to start my journey in the German multinational Hoechst in the chemical and pharmaceutical industry. I started my journey as a Junior Systems Analyst and was responsible for maintaining and developing IT solutions for the procurement, sales and production process areas.

I developed IT solutions in Cobol/CICS for these areas and was promoted to Senior Systems Analyst being responsible for the Quality Control subsystem of the SHTP (Hoechst Teleprocessing System) that ran on the IBM mainframe.

Second stage:

In 1997 Hoechst was bought by swiss specialty chemical company Clariant. With it the SHTP system would be disabled for the implementation of the SAP system. The implementation was carried out in all units of the company around the world. All system modules have been implemented.

I was promoted to SAP Functional Analyst and had the responsibility to implement the SAP QM module throughout Latin America. In 24 months, all modules were implemented in Brazil, Argentina, Chile, Peru, Colombia, Venezuela and Guatemala.

I was in all countries working in the process areas so that the QM (Quality Management) process could be fully implemented.

Then we had the SAP upgrade project in 2000 with all the updates for Millennium Bug handling among other new tools to be implemented.

Continuing this journey, I participated in SAP QM implementation projects in Portugal, Mexico. I was also in process redesign project, implementation of improvements and specific tools of SAP QM as the Quality Notification System that was implemented globally in Clariant world.

I also led other SAP QM projects from the incorporation of other companies by Clariant in which the Clariant process received improvements and the process of the incorporated company was replaced. An example of this was the project of incorporation of the Swiss company Süd-Chemie.

I was with SAP QM, PP, PS and PM users in several countries and were very enriching and unforgettable activities. All teams were very proactive in the various countries: Brazil, Argentina, Chile, Peru, Colombia, Venezuela and Guatemala, Germany, Switzerland, Portugal, United States and Thailand.

During these projects I received several promotions and went through process coordinator for the Operations Team Latin America and led the production, maintenance, projects and quality processes.

Then I went to Global Operations Consultant for sap application development.

Last updated: 4 de May de 2021

In 2014 Clariant underwent a strong restructuring, and several areas were eliminated, and others eliminated. SAP support has been transferred to a Global company based in China. I got fired and got a package to retire for time on duty.

During my projects, I accumulated about 135 months as team leader and 65 months as project leader using the ASAP methodology and PMBOK concepts. All SAP projects are described at the end of this document.

Third step:

In 2015 I decided to change my area of activity as Functional Analyst SAP to WEB Developer and started my professional update studying .NET. I developed a platform.

In mid-2016 I had the opportunity to work at the Indian consultancy TCS (Tata Consultancy Services). Start as sap qm consultant working in the treatment of tickets of mars company. After some time, I had the opportunity to coordinate the team to meet MARS.

In mid-2017 due to my mother's health problems I decided to leaveTCS.

After everything was resolved I updated myself to continue the development of my WEB platform.

I finished my courses at Udacity, Udemy and Oracle One. I am currently participating in digital innovation one Bootcamps.

My new projects are available on my GitHub and my professional page.

I do not have a stop-by forecast. I'm passionate about development and technology. May new challenges come!

Follow my networks:

Linkedin https://www.linkedin.com/in/rdeconti/

GitHub https://github.com/rdeconti/ Portfolio https://rdeconti.github.io

PROFESSIONAL UPDATE

Ihave participated in courses to perform my professional update to meet the requirements of my career transition.

I took courses at Udacity, Udemy, Alura, Oracle and currently I have participated in several Bootcamps at Digital Innovation One.

All courses, details and certificates are on my professional page https://rdeconti.github.io.

My professional update is being performed to meet the Front End and Back End. I have created several projects and I am updating myself on these technologies:

• Languages: Javascript, Javascript ES6, Angular, HTML5, CSS3, Bootstrap, C# (cSharp), Java, Ruby, Ruby on rails, Php, ReactJs, Python, NodeJs, Kotlin

Last updated: 4 de May de 2021

IDEs: Visual Studio Code, Visual Studio 2019, InteliJ

Database: SQLite, PostgreSql, SQL, Firebase

Methodologies for testing web developments and applications: TDD, Cypress

• System architecture concepts

Tools: Spring boot, Docker,Versioning: Git and GitHub

Project methodology: Scrum

My current focus on Front End is HTML5, CSS3, Bootstrap and Javascript ES6. In the Back End my focus is Firebase, SQLite, C# and Java.

TRAINING COMPLEMENTAR

institution DIGITAL INNOVATION ONE

period 2021 - In progress

course Front End, Back End and Full Stack level Technology upgrade s course

Bootcamps promoted by several companies: MRV, Localiza, Everis, Banco

Inter, Carrefour, Santander, Impulso and Avanade.

institution ORACLE ONE / ALURA period 2020 - 2021 (6 months)

course Front End (HTML, CSS, JavaScript, JQuery, Ajax, Java)

level Technology upgrade course

institution UDEMY

period 2020(40 hours)

course Android Development Learn Creating Apps

level Technology upgrade course

institution UDACITY

period 1918 - 1919 (6 months)

course Udacity Android Developer Nanodegree

level Technology upgrade course

EDUCATION

institution FEDERAL UNIVERSITY OF RIO DE JANEIRO (URFJ) / STEP / SAP

period 2008 – 2009

course E-MBSIG - Integrated Business Management

level Postgraduate lato sensu

institution University OF SÃO PAULO (USP) - VANZOLINI FOUNDATION

period 2003 – 2004

course CEQP - Specialization in Quality and Productivity

level Postgraduate lato sensu

institution MAUÁ INSTITUTE OF TECHNOLOGY

Last updated: 4 de May de 2021

period 1988 – 1988

course Extension in Information Systems

level Postgraduate lato sensu

institution MACKENZIE University

period 1984 – 1986

course Graduation andm Computer Science

level technologist

PROFESSIONAL EXPERIENCE

enterprise TCS (Tata Consultancy Services)

period 06/20166 - 06/2017

responsibility I started as an SAP QM consultant working in a global team to support the SAP QM

module solving the tickets of the mars food company. After a few months I had the opportunity to coordinate our and quipe Brasil (SAP modules: SD, MM, PP, QM, PM, FI,CO and ABAP) to meet these tickets and develop small SAP solutions for the

company MARS.

position SAP QM CONSULTANT / PROJECT DELIVERY MANAGER

enterprise Clariant

period 01/2010 – 12/2014

responsibility Actsas a member and / or leader de equipe for the SAP team of Operations involving

the processes: Production, Maintenance, Projects and Quality. Taking into account

local, regional or global projects.

position GLOBAL APPLICATION DEVELOPMENT OPERATIONS CONSULTANT (SAP)

enterprise Clariant

period 01/2001 – 12/2009

position OPERATIONS PROCESS COORDINATOR IN LATIN AMERICA

responsibility Actsas a member and / or leader de equipe for the SAP team of Operations involving

the processes: Production, Maintenance, Projects and Quality. Taking into account local, regional or global projects. In parallel coordinate the regional team composed of

3 people for the implementation of projects and attendance of tickets.

enterprise Clariant

period 01/1997 – 12/2000

position SAP QM Functional Consultant

responsibility Coordination of qm implementation throughout Latin America and maintenance of sap

system to meet business requirements.

enterprise Hoechst

period 10/1990 – 12/1996

position BUSINESS IT CONSULTANT LEVEL I - LEVEL II - LEVEL III

responsibility Create IT solutions to meet business requirements and get approval for this solution.

Deliver to the programmers the technical specifications. Perform the tests and get approval from the business area for the implementation of the solution. Provide

business support after implementation.

Last updated: 4 de May de 2021

enterprise Duratex

period 02/1990 - 09/1990 (8 months)
position LEVEL I BUSINESS IT CONSULTANT

responsibility Create IT solutions (using COBOL/CICS/EASYTRIEVE/ASSEMBY) to meet business

requirements and get approval from this solution. Deliver to the programmers the technical specifications. Perform the tests and get approval from the business area for the implementation of the solution. Provide business support after implementation.

enterprise Duratex

period 07/1988 - 01/1990 (19 months)
position LEVEL III PROGRAMMER

responsibility Create the codes in the COBOL/CICS/EASYTRIEVE/ASSEMBY language to meet the

functional specifications created by business analysts, perform the tests and deliver the program. Create the technical specifications according to the company's

methodology.

enterprise Duratex

period 1/1987 - 06/1988 (18 months)
position LEVEL II PROGRAMMER

responsibility Create the codes in the COBOL/CICS/EASYTRIEVE language to meet the functional

specifications created by business analysts, perform the tests, and deliver the program.

Create the technical specifications according to the company's methodology.

enterprise Duratex

period 03/1985 - 12/1986 (22 months)

position LEVEL I PROGRAMMER

responsibility Create the codes in the COBOL language to meet the functional specifications created

by business analysts, perform the tests and deliver the program.

enterprise Duratex

period 07/1984 - 02/1985 (8 months)
position TRAINEE PROGRAMMER

responsibility Create the codes in the COBOL language to meet the functional specifications created

by business analysts, perform the tests and deliver the program.

ONGOING PROJECTS

- See the weather forecast via API using ANGULAR
- Create a Chatbot using Artificial Intelligence with IBM Watson
- My personal page (github.io)
- Create page for banking control using JAVA andbjetos-oriented programming

MAIN JAVASCRIPT PROJECTS, HTML5, CSS3

project NAVES GAME when 2/2021 duration 5 o'clock

Last updated: 4 de May de 2021

description Project developed during Bootcamp of Digital Innovation One for the development

of a game using HTML5, CSS3 and Javascript.

GitHub https://github.com/rdeconti/Projeto-DIO-HTML-Jogo-Naves

project SEE WEATHER FORECAST VIA API

when 2021 duration 6 hours

description Project developed during Bootcamp of Digital Innovation One to perform the

consultation of weather forecasting via API using HTML5, CSS3, Javascript and

Angular.

GitHub https://github.com/rdeconti/Projeto-DIO-ANGULAR-Previsao-Do-Tempo

project GENIUS STYLE MEMORY GAME

when 2021 duration 2 hours

description Project developed during Bootcamp of Digital Innovation One to build a game using

HTML5, CSS3 and Javascript.

GitHub https://github.com/rdeconti/Projeto-DIO-HTML-Jogo-Memoria-Genius

project SPACE SHOOTER GAME

when 2021 duration 6 hours

description Project developed during Digital Innovation One Bootcamp to build a game using

HTML5, CSS3 and Javascript with DOM manipulation.

GitHub https://github.com/rdeconti/Projeto-DIO-HTML-Jogo-Space-Shooter

project OLD WOMAN'S GAME

when 2021 duration 5 o'clock

description Project developed during Digital Innovation One Bootcamp to build a game using

HTML5, CSS3 and Javascript with DOM manipulation.

GitHub https://github.com/rdeconti/Projeto-DIO-HTML-Jogo-Space-Shooter

project CLASSIFIEDSYSTEM

when 2021 duration 9 o'clock

description Project developed during Digital Innovation One Bootcamp to build an object-

oriented application using HTML5, CSS3, Javascript, Ruby and Ruby on rails.

GitHub https://github.com/rdeconti/Projeto-DIO-Ruby-Sistema-De-Classificados

project DRAGON BALLZ BALL MANAGER

when 2021 duration 3 hours

description Project developed during Bootcamp of Digital Innovation One to build an application

to manage the Esferas of the Ragão andvalidate if we can invokeShenlong and using

HTML5, CSS3, Javascript. Cypress was used for testing.

GitHub https://github.com/rdeconti/Projeto-DIO-Ruby-Sistema-De-Classificados

project MEMORY GAME

Last updated: 4 de May de 2021

when 2021 duration 2 hours

description Project developed during Digital Innovation One Bootcamp to build a game using

HTML5, CSS3 and Javascript with DOM manipulation.

GitHub https://github.com/rdeconti/Projeto-DIO-HTML-Jogo-Memoria

project RECREATING THE NETFLIX INTERFACE

when 2021 duration 5 o'clock

description Project developed during Bootcamp of Digital Innovation One to build a game using

HTML5, CSS3, Javascript, JQuery and Flexbox.

GitHub https://github.com/rdeconti/Projeto-DIO-HTML-Clone-Netflix

project RECREATING INSTAGRAM LOGIN

when 2021 duration 2 hours

description Project developed during Bootcamp of Digital Innovation One to build a game using

HTML5, CSS3, Javascript, JQuery and Flexbox.

GitHub https://github.com/rdeconti/Projeto-DIO-HTML-Clone-Login-Instagram

project DINOSAUR GAME

when 2021 duration 2 hours

description Project developed during Bootcamp of Digital Innovation One to build a game using

HTML5, CSS3 and Javascript with DOM manipulation and functions.

GitHub https://github.com/rdeconti/Projeto-DIO-HTML-Jogo-Dinossauro

project COBRINHA GAME

when 2021 duration 2 hours

description Project developed during Bootcamp of Digital Innovation One to build a game using

HTML5, CSS3 and Javascript.

GitHub https://github.com/rdeconti/Projeto-DIO-HTML-Jogo-Cobrinha

project Alura typeR word game

when 2020 duration 8 o'clock

description Project developed during the Alura/Oracle course to build a game using HTML5, CSS3,

Javascript, NodeJs and Ajax.

GitHub https://github.com/rdeconti/Projeto-Alura-Typer

project ALURA CONFERENCE WEB PAGE

when 2020 duration 8 o'clock

description Project developed during the Alura/Oracle course to build a page on a conference

using HTML5, CSS3 and Javascript.

GitHub https://github.com/rdeconti/Projeto-Alura-Conference

project ALURA NEWS WEBSITE

Last updated: 4 de May de 2021

when 2020 duration 8 o'clock

description Project developed during the Alura/Oracle course to build a news page using HTML5,

CSS3 and Javascript.

GitHub https://github.com/rdeconti/Projeto-Alura-News

project APARECIDA NUTRITIONIST WEB PAGE

when 2020 duration 8 o'clock

description Project developed during the Alura/Oracle course to build a page to control patients

in a doctor's office using HTML5, CSS3, Jquery, Ajax and Javascript.

GitHub https://github.com/rdeconti/Projeto-Aparecida-Nutricionista

project WEB PAGE BARBEARIA ALURA

when 2020 duration 8 o'clock

description Project developed during the Alura/Oracle course to build a page about a barbershop

using HTML5, CSS3 and Javascript.

GitHub https://github.com/rdeconti/Projeto-Barbearia-Alura

project WEB PAGE MUSIC DOT

when 2020 duration 8 o'clock

description Project developed based on a challenge proposed by company and found on GitHub

to build a page about a music course company using HTML5, CSS3 and Javascript.

GitHub https://github.com/rdeconti/Projeto-MusicDot

project MINUTE NEWS WEB PAGE

when 2020 duration 8 o'clock

description Project developed based on challenge proposed by company and found on GitHub to

build a page about news using JSON, HTML5, CSS3, NodeJs and Javascript.

GitHub https://github.com/rdeconti/Projeto-Minute-News

project BENNU NABIES WEBSITE

when 2020 duration 8 o'clock

description Project developed based on a challenge proposed by company and found on GitHub

to build a page about a music course company using HTML5, CSS3 and Javascript.

GitHub https://github.com/rdeconti/Projeto-Bennu-Babies

project MERLIN'S POTIONS WEBSITE

when 2020 duration 8 o'clock

description Project developed based on a challenge proposed by company and found on GitHub

to build a page about a company of magic potions using HTML5, CSS3 and Javascript.

GitHub https://github.com/rdeconti/Projeto-Bennu-Babies

project MERLIN'S POTIONS WEBSITE

when 2020

Last updated: 4 de May de 2021

duration 8 o'clock

description Project developed based on a challenge proposed by company and found on GitHub

to build a page about a company of magic potions using HTML5, CSS3 and Javascript.

GitHub https://github.com/rdeconti/Projeto-Bennu-Babies

MAIN ANGULAR PROJECTS

project USER REGISTRATION

when 2021 duration 3 hours

description Project developed during Bootcamp of Digital Innovation One to build an application

to manage users. Full CRUD using HTML5, CSS3, Javascript and Angular.

GitHub https://github.com/rdeconti/Projeto-DIO-Angular-Cadastro-Usuarios

MAIN PROJECTS C#

project BANK TRANSFERS

when 2021 duration 2 hours

description Project developed during Digital Innovation One Bootcamp to build an object-

oriented application using .NET, C# (cSharp), ENUMS and object-oriented

programming.

GitHub https://github.com/rdeconti/Projeto-DIO-.Net-Transferencias-bancarias

project SERIES REGISTRATION

when 2021 duration 2 hours

description Project developed during Digital Innovation One Bootcamp to build an object-

oriented application using .NET and C# (cSharp).

GitHub https://github.com/rdeconti/Projeto-DIO-.Net-Cadastro-de-series

MAIN RUBY PROJECTS

project CLASSIFIEDSYSTEM

when 2021 duration 9 o'clock

description Project developed during Digital Innovation One Bootcamp to build an object-

oriented application using HTML5, CSS3, Javascript, Ruby and Ruby on rails.

GitHub https://github.com/rdeconti/Projeto-DIO-Ruby-Sistema-De-Classificados

MAIN PROJECTS ANDROID JAVA

project FAMOUS MOVIES APP 1

when 2018 duration 40 hours

description Project developed during UDACITY to build an application Famous Movies that

extracts data from the IMDB API (The Movie Database) implementing basic features

and layout.

GitHub https://github.com/rdeconti/Projeto-UDACITY-Android-Java-Aplicativo-Filmes-

Famosos-1

Last updated: 4 de May de 2021

project FAMOUS MOVIES APP 2

when 20th 18 duration 40 hours

description Project developed during UDACITY to build the application Famous Movies that

extracts data from the IMDB API (The Movie Database) implementing the SQLite

database, a content provider and use data persistence methods.

GitHub https://github.com/rdeconti/Projeto-UDACITY-Android-Java-Aplicativo-Filmes-

Famosos-2

project COOKING APP
when 20th 18
duration 40 hours

description Project developed during UDACITY to build a cooking application used

responsiveness, fragments, video display, widgets and testing with "Espresso".

GitHub https://github.com/rdeconti/Projeto-UDACITY-Android-Java-Aplicativo-Culinaria

project JOKES APP when 20th 18 duration 40 hours

description Project developed during UDACITY to build an application of quick jokes using

responsiveness, fragments and lists.

GitHub https://github.com/rdeconti/Projeto-UDACITY-Android-Java-Aplicativo-Piadas

project BEST MEAL APPLICATION (FINAL PROJECT UDACITY)

when 20th 19 duration 2 months

description Final project developed in the Udacity course to receive the final certification.

Composed of two parts being the first a proposal to be discussed and approved by Udacity. The second part is development using at least three third-party libraries, follow material design guidelines, and provide widget. SQLite and Firebase were

used to persist data.

GitHub https://github.com/rdeconti/Projeto-DIO-Ruby-Sistema-De-Classificados

MAIN SAP PROJECTIONS

project SAP PROOF OF CONCEPT: GLOBAL UPDATE FROM EHP4 to EHP7

period 06/2014 - 12/2014 (6 months)

enterprise Clariant

location Brazil (working together with CCC Europe remotely)

paper Team leader

description Evaluation of the impacts of the update on the current global QM process and new

SAP processes, including new technologies such as SAP FIORI and SAP Screen Personas. Replacing global add-ons with new standard SAP processes to reduce TCO.

project SAP CARVE-OUT PROJECT: SPICE II (LATAM)

period 01/2014 - 06/2014 (6 months)

enterprise Clariant and Stahl

Last updated: 4 de May de 2021

location LOCAL - Brazil, São Paulo (remotely with all countries involved)

paper Team leader

description Implementation of all Clariant SAP QM processes in latam countries: Brazil,

Argentina, Chile, Peru, Colombia, Venezuela, Guatemala and Mexico.

project SAP CARVE-OUT PROJECT: CLARIANT (LATAM) for ARCHROMA (LATAM)

period 07/2013 - 12/2013 (6 months) enterprise Clariant and Süd-Chemie

location LOCAL - Brazil, São Paulo (remotely with all countries involved)

paper Team leader

description Implementation of all CLARIANT SAP QM processes at ARCHROMA in LATAM

countries: Brazil, Argentina, Chile, Peru, Colombia, Venezuela, Guatemala and

Mexico.

project SAP CARVE-IN PROJECT: SUED-CHEMIE / CLARIANT (LATAM) - MX

period 01/2013 - 06/2013 (6 months) enterprise Clariant and Süd-Chemie

location INTERNACIONAL - Mexico, Puebla

paper Team leader

description Implementation of all Clariant SAP QM processes in Süd-Chemie Mexico in all

laboratories.

project SAP CARVE-IN PROJECT: SUED-CHEMIE / CLARIANT (LATAM) - PE / BR

period 07/2012 - 12/2012 (6 months) enterprise Clariant and Süd-Chemie

location INTERNACIONAL - Peru, Callao and Brazil, Jacareí

paper Team leader

description Implementation of Clariant SAP processes in Süd-Chemie Peru and Brazil in all

laboratories.

project PREPARATION OF THE INTEGRATION PROJECT: SUED-CHEMIE AND CLARIANT

period 10/2011 - 06/2012 (9 months) enterprise Clariant and Süd-Chemie

location INTERNATIONAL - Germany (Sulzbach and Munich)

paper Team leader

description SAP integration project between two companies: Süd-Chemie and Clariant.

Responsible for the QM module globally working with Clariant and Süd-Chemie business users in Europe and CCC in Europe, Latin America, Asia and North America. In the preparation phase, solutions were offered to integrate both companies with minimal changes in Clariant and meet Süd-Chemie's business requirements. During

all phases working with Accenture as a partner consultant.

project QM IMPROVEMENT: CUSTOMER PROCESS RETURNS

period 09/2011 - 11/2011 (3 months)

enterprise Clariant

location REGIONAL - All Clariant countries /business units in Latin America

paper Project Leader

description QM improvement process with reduction of around 85% in the generation of

inspection lots created by returns of customers not related to quality reasons.

Last updated: 4 de May de 2021

project SAP MII IMPLEMENTATION: QM SAMPLE MANAGEMENT BY SAP MII

period 07/2011 - 07/2011 (1 month)

enterprise Clariant

location INTERNATIONAL - Germany (Gendorf)

paper Team leader

description Give support to implement the QM Sample Management module by SAP MII

technology.

project QM IMPROVEMENT: SLED CONTROL FOR LOTS OF SUPPLIERS

period 07/2011 - 08/2011 (2 months)

enterprise Clariant

location REGIONAL - All Clariant countries /business units in Latin America

paper Project Leader

description New controls activated in the SAP System to control the expiration date of batches

delivered by vendors and avoid receiving goods from overdue batches.

project SAP UPGRADE PROJECT: 4.6B A ECC 6.0

period 01/2010 - 12/2010 (12 months)

enterprise Clariant

location INTERNACIONAL - Germany (Sulzbach) and Brazil

paper Team leader

description Team leader of a GLOBAL team for the SAP upgrade project and responsible for QM,

PM and PS modules worldwide Clariant working with ccc team member Europe, Latin America, North America and Asia. Coordination tasks performed (from the project phase to after implementation) with business support. During all phases working with

Accenture as a partner.

project QM IMPLEMENTATION: NPDI period 05/2009 - 12/2009 (8 months)

enterprise Clariant

location LOCAL - Brazil / Functional Chemicals and Pigments and Additives

paper Project Leader

description Project leader in qm implementation to develop in project system (PS) module

models to control the development of materials that control resources, due dates and costs. PS templates designed to allow business units to control project phases and assign the person responsible. A workflow is designed to send messages and

track due dates.

project RESTRUCTURING OF SAP COMPANY: TRANSFER OF THE SITE TO SANTA CLARA

period 09/2008 -03/2009 (7 months)

enterprise Clariant

location INTERNACIONAL - Mexico

paper Team leader

description Team leader in qm process restructuring. Customization, functional specifications,

test cycle executions, training material conversion and data conversion, and support after implementation to convert the old site QM process into a new process. Andquipe: key business users from both sites, CCC from Latin America and Europe.

Last updated: 4 de May de 2021

project QM IMPLEMENTATION: SAMPLE MANAGEMENT

period 07/2008 - 11/2008 (8 months)

enterprise Clariant

location REGIONAL - All Clariant countries /business units in Latin America

paper Project Leader

description Project leader in QM improvement: QM sample management module implemented

to control samples from suppliers, customers, production, competitors, special samples and research and development. Workflow designed to send message about

pending samples.

project QM IMPLEMENTATION: QUALITY NOTIFICATION SYSTEM (QNS)

period 06/2007 - 06/2008 (12 months)

enterprise Clariant

location INTERNATIONAL - United States of America (North Carolina)

paper Project Leader

description Clariant Worldwide Quality Notification System (QNS) implementation to track

customer notifications, vendor notifications, and internal notifications with a

complex workflow designed to track all QNS phases, times, and delays.

project SAP COMPANY INCORPORATION: MASTERBATCHES TOSCHEM

period 08/2007 -11/2007 (4 months)

enterprise Clariant / Toschem

location INTERNACIONAL - Colombia

paper Team leader

description Team leader in incorporating QM processes. Customization, functional specifications,

test cycle executions, training material conversion and data conversion, and support after implementation to convert the TOSCHEM QM process to the Clariant QM process. Team: key business users of both companies, main competence center of

Latin America and Europe.

project PP WORKFLOW IMPLEMENTATION

period 12/2007 - 02/2008 (3 months)

enterprise Clariant

location REGIONAL - All Clariant countries /business units in Latin America

paper Project Leader

description Implementation of the PP workflow to advise users on variances at EVP and QM

inspection points.

project SAP COMPANY RESTRUCTURING: CONSOLIDATION OF A SITE

period 08/2007 -11/2007 (4 months)

enterprise Clariant

location INTERNACIONAL - Colombia

paper Team leader

description Team leader in qm process restructuring. Customization, functional specifications,

test cycle executions, training material conversion and data conversion, and support after implementation to convert the old site QM process into new site QM process. Team: key business users of both sites, main competence center of Latin America and

Europe.

Last updated: 4 de May de 2021

project SAP COMPANY INCORPORATION: MASTERBATCHES ZACAPA

period 10/2006 -01/2007 (4 months)

enterprise Clariant / Zacapa

location INTERNACIONAL - Guatemala

paper Team leader

description Team leader in incorporating QM processes. Customization, functional specifications,

test cycle executions, training material conversion and data conversion, and support after implementation to convert the ZACAPA QM process to the Clariant process.

Team: key business users of both companies, CCC Latin America and Europe.

project SAP COMPANY RESTRUCTURING: MASTERBATCHES CHILE

period 10/2006 -12/2006 (3 months)

enterprise Clariant

location INTERNACIONAL - Chile

paper Team leader

description Team leader in qm process restructuring. Customization, functional specifications,

test cycle executions, training material conversion and data conversion, and support after implementation to convert the plant's old QM process into a new plant QM process. Team: key business users of both plants, CCC Latin America and Europe.

project INCORPORATION OF SAP COMPANY: MASTERBATCHES ESCUDO

period 10/2006 -12/2006 (3 months)

enterprise Clariant

location INTERNACIONAL - Colombia

paper Team leader

description Team leader in incorporating QM processes. Customization, functional specifications,

test cycle executions, training material conversion and data conversion, and support after implementation to convert the Shield process to the Clariant process. Team: key business users of both companies, main competence center of Latin America and

Europe.

project QM IMPLEMENTATION: USAGE DECISION WORKFLOW

period 08/2006 -10/2006 (3 months)

enterprise Clariant

location REGIONAL - All Clariant countries /business units in Latin America

paper Project Leader

description QM Improvement Team Leader: Workflow designed to send messages about the lab

usage decision about posting batch inventory to blocked inventory or unrestricted inventory to all areas involved, depending on the process such as production, purchase, and sales. The process has been improved, avoiding communication by

phone or email.

project QM IMPLEMENTATION: QDI period 03/2006 -06/2006 (4 months)

enterprise Clariant

location REGIONAL - All Clariant countries /business units in Latin America

paper Project Leader

Last updated: 4 de May de 2021

description QM Improvement Project Leader: QDI (Quality data interface) developed to exchange

QM inspection results between various instances worldwide: Asia, Europe, North America and Latin America. We had a reduction of around 40% in laboratory work to

record inspection results.

project QM IMPROVEMENT: TOOLS TO CONTROL The QM DATABASE

period 02/2006 - 06/2006 (5 months)

enterprise Clariant

location REGIONAL - All Clariant countries /business units in Latin America

paper Project Leader

description Project leader in QM improvement: Programs, queries and workflows designed to

enable QM responsible for database control inconsistencies. We had a reduction of around 70% in the receipt of raw materials and around 60% of the problems in the

certificate of analysis.

project PS IMPLEMENTATION: CATS
period 08/2005 - 10/2005 (3 months)

enterprise Clariant

location Brazil (São Paulo)
paper Project Leader

description Implementation of Cross-Application Time Sheet (CATS) for recording work schedules

and tasks in order to control IT projects related to SAP consultants (internal and external) – tasks, time and costs. Complete monitoring the progress of a project, for

the creation of invoices.

project QM IMPROVEMENT: LACK OF CERTIFICATE OF ANALYSIS NTHE WORKFLOW

period 04/2005 -07/2005 (4 months)

enterprise Clariant

location REGIONAL - All Clariant countries /business units in Latin America

paper Project Leader

description QM Improvement Project Leader: Workflow messages implemented to enable the

person responsible for the certificate of analysis in case this document was not generated in the delivery process. This process reduced the number of analysis

certificates by 80% due to the maintenance of QM master data incorrectly.

project QM IMPROVEMENT: EXPIRED LOT CONTROL IN Q-STOCK

period 04/2005 -06/2005 (3 months)

enterprise Clariant

location REGIONAL - All Clariant countries /business units in Latin America

paper Project Leader

description QM Improvement Project Leader: Workflow Messages Implemented and Extended

Recurring Inspection Process to Handle Overdue Batches. This process reduced by 95% the number of customer complaints regarding the receipt of goods from

overdue batches.

project QM IMPLEMENTATION: R&D PROJECT CONTROL

period 04/2005 -06 2005 (3 months)

enterprise Clariant

location REGIONAL - All Clariant countries /business units in Latin America

Last updated: 4 de May de 2021

paper Project Leader

description QM Improvement Project Leader: QM Notification designed to control project phases

in research and development with workflow messages to track the times and delays

of the resources involved.

project QM IMPROVEMENT: MATERIAL SPECIFICATION FOR PARTNERS

period 04/2005 -05/2005 (2 months)

enterprise Clariant

location REGIONAL - All Clariant countries /business units in Latin America

paper Project Leader

description Project leader in qm improvement to send material specifications automatically from

purchase orders by items or manually. Option to send material specification by email in PDF file developed the increased efficiency of the purchasing department around

80%.

project QM IMPROVEMENT: CONTROL THE MOVEMENTS OF QM ACTIONS IN ONE STEP

period 09/2004 -12/2004 (4 months)

enterprise Clariant

location REGIONAL - All Clariant countries /business units in Latin America

paper Project Leader

description Project Leader in QM Improvement: Control the movement of QM actions done in

one step by QM transactions and reduce the number of problems in stock by 60%

project REDESIGN OF THE CLARIANT PROCESS

period 06/2004 - 09/2004 (4 months)

enterprise Clariant

location INTERNACIONAL - Germany (Sulzbach) and Brazil

paper Team leader

description Redesign of the Clariant process done with the objective of reducing the complexity

of the processes. All documentation of the QM process reviewed, approved and

documented.

project SAP 4.6B MEXICO IMPLEMENTATION PROJECT

period 01/2003 - 09/2003 (9 months)

enterprise Clariant

location INTERNACIONAL - MEXICO (NAUCALPAN DE JUAREZ)

paper Team leader

description Team leader in the SAP implementation project in Mexico and responsible for the PP,

QM, PM and PS modules working with team members of the Clariant Core

Competence Center in Latin America.

project SAP 4.6B PORTUGAL IMPLEMENTATION PROJECT

period 03/2002 - 09/2002 (7 months)

enterprise Clariant

location INTERNACIONAL - Portugal (Men Martins)

paper Team leader

Last updated: 4 de May de 2021

description Team leader in the SAP implementation project in Portugal and responsible for the

QM module working with team members of the Clariant Main Competence Center of

Europe.

project SAP UPGRADE PROJECT: 3.0F to 4.6B period 01/2000 - 12/2000 (12 months)

enterprise Clariant

location INTERNATIONAL - Germany (Sulzbach), Brazil, Argentina, Chile, Peru, Colombia,

Venezuela, Guatemala

paper Team leader

description Team leader of a LATAM team for the SAP upgrade project and responsible for the

QM module around LATAM working with a team member of the Clariant Core

Competence Center of Europe and Latin America.

project SAP 3.0F LATIN AMERICA IMPLEMENTATION PROJECT

period 1/1997 - 12/1998 (24 months)

enterprise Clariant

location INTERNATIONAL - Brazil, Argentina, Chile, Peru, Colômbia, Venezuela, Guatemala

paper Team leader

description Team leader in sap implementation project in all Latin America countries and

responsible for QM module working with CCC members from Europe and Latin

America.

EXTRA COURSES

CBEARS OF E-LEARNINGTCS (ITIL / PMBOK) - 2016/2017

53907 - ADVICE FOR LATAM-MANDATORY MANAGERS FOR PROJECT MANAGERS

54137 - SAP S4 Corporate Platform and HANA EO ION LX SP

ITIL - 16405 - SERVICE LIFE CYCLE

ITIL - 32510 - SERVICE DESIGN FUNDAMENTALS

ITIL - 37465 - SERVICE STRATEGY PROCESSES

ITIL - 38558 - CONTINUOUS IMPROVEMENT OF SERVICE

ITIL - 39201 - FUNDAMENTAL SERVICE STRATEGY

ITIL - 39371 - SERVICE DESIGN PROCESSES

ITIL - 39701 - SERVICE OPERATION PROCESSES

ITIL - 40465 - INTRODUCTION TO SERVICE OPERATION

ITIL - 41067 - SERVICE TRANSITION PROCESSES AND POLICIES

PMBOK - 1113 - CONTROL PROJECT COMMUNICATIONS

PMBOK - 1234 - PLAN AND MANAGE PROJECT COMMUNICATIONS

PMBOK - 1298 - RESPONSE AND RISK CONTROL

PMBOK - 1450 - MANAGING AND CONTROLLING THE ENGAGEMENT OF STAKEHOLDERS

PMBOK - 2171 - IDENTIFYING PROJECT RISKS

PMBOK - 2376 - PROJECT STAKEHOLDER MANAGEMENT

PMBOK - 2399 - RISK MANAGEMENT PLANNING PMBOK - 2921 - PERFORMING RISK ANALYSIS

Last updated: 4 de May de 2021

E-LEARNING (SAP OPEN COURSES) - 2014

SUSTAINABILITY AND INNOVATION

SAP FIORI UX

SAP BUSINESS WAREHOUSE POWERED BY SAP HANA

SAP OPEN COURSE - RAPID DEPLOYMENT OF SAP SOLUTIONS

SAP PRODUCT EXPANSION WITH SAP HANA CLOUD PLATFORM

E-LEARNING (MANAGEMENT) - 2013

EVALUATION AND PLANNING OF STRATEGIC PEOPLE

MANAGEMENT: MEETINGS, CONFLICTS, TIME, PEOPLE AND PROJECTS

SAP TRAINING (CLARIANT BRASIL) - 1997 /2010

HP QUALITY CENTER - SOLUTION MANAGER

PS, IM, EHS, FI, CO, QM, PM, PS, APO, PP

DELTA SAP (PP/PS/PM) - 4.6B ECC 6.0

SAP BUSINESS PROCESS MODELING - SAP ENTERPRISE SOA

PRODUCTION PROCESS - COST CONTROL

PRODUCTION PLANNING - CAPACITY PLANNING - CORE INTERFACE APO - DEMAND PLANNING

SUPPLY CHAIN PLANNING OVERVIEW

DOCUMENT MANAGEMENT SYSTEM

LOGISTICS INFORMATION SYSTEM REPORTS

INTRODUCTION OF SAP BUSINESS WORKFLOW

QUALITY MANAGEMENT IN PURCHASING - QUALITY NOTIFICATIONS - QUALITY INSPECTION IN PRODUCTION

ABAP/4 DATA DICTIONARY, ABAP/4 DATA INTERFACE, ABAP/4 REPORTS

BUILD AND USE SAP BUSINESS WORKFLOW

LOCATION MM 3.0F - PURCHASING PROCESS

TECHNOLOGICAL SKILLS

Jquery

JAVASCRIPT

CSS

HTML

.NET

Windows

MICROSOFT OFFICE

SAP ABAP (PROGRAMMING)

SAP WORKFLOW (DESIGN, CONFIGURATION AND PROGRAMMING)

SAP SOLUTION MANAGER (PROCESSDOCUMENTATION)

SAP QDI (QUALITY DATA INTERFACE),

SAP DMS (DOCUMENT MANAGEMENT SYSTEM)

SAP TAO (TEST ACCELERATOR AND OPTIMIZER)

SAP ALE (APPLICATION LINK ENABLEMENT)

SAP RFC (REMOTE FUNCTION CALL)

UPK (USER PRODUCTIVIT PROFESSIONAL KIT)

ARIS TOOLSET (PROCESS DESIGN)