

Professional Experience:

- Total 16 years of experience, out of which 10 years of SAP consulting and Master data experience in different modules of SAP.
- Multiple full life-cycle SAP Implementation and support Projects across various industries such as **Oil Downstream industries (IS-Oil), Transportation, Automotive, Banking and Engineering, Construction & Operations (IS-EC&O).**
- Demonstrated usage of in-depth consulting skills, business knowledge, and SAP functional expertise to effectively integrate business driven technology solutions into the client's business environments in order to achieve client expected business results
- Have work on IDOC , LSMW, SQVI Query and Report
- Knowledge of MS Office products; Microsoft Word, Microsoft PowerPoint and Microsoft Excel including macros and visual basic

Certifications and Trainings

1. SAP-Warehouse management
2. SAP-Transportation Management (SAP certified)
3. SAP-Quality Management
4. SAP-Plant Maintenance
5. HPALM tool
6. ASAP Methodology

Professional Profile

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|---------------------|---|--|
| Client | : | Suncor energy |
| Company | : | C Cubed Data Integrators |
| Duration | : | June 2014 to March 2015 |
| Role | : | Data quality business analyst |
| Project Description | : | PIP- Process improvement Program Release-2B, 3A and 3B |

Overview

The Process Improvement Program (PIP) is busy integrating a patchwork of unaligned processes that primarily affect maintenance and reliability – everything from entering data to ordering parts and equipment, invoicing, scheduling workers, and much, much more.

PIP is working with business units and functions to design processes and enable them with tools that are simpler and more useable. Suncor energy is integrating the processes from start to finish, or end-to-end, and creating a standard way of doing things – all in the name of operational excellence.

While this process improvement work is focused on Oil Sands first, it will ultimately extend to the rest of Suncor and be sustained by the Chief Process and Information Office.

Key Responsibility Areas:

Currently working as Data quality business analyst with SAP-Data services team, for all the work stream of PIP:



Financial object-General ledger, Bank Data, cost center, profit center.

Material Master object-Vendor Master, Material Master, Bill of Material, classification and characteristic

Plant Maintenance object: Equipment, Functional Location, Work center and other reference data-
Warranty, Measurement point category and catalogue code

Responsibility:

- Support “To be” Blue print and working closely with the data governance and process /Functional development lead
- Support team to drive key business stakeholders buy-in on process and requirement
- Support data quality solution and design
- Support “realization/Build” Functional testing, User acceptance testing and data reconciliation by working closely with data governance lead and data services technical lead
- Support and facilitate requirement gathering session , collect and document observation
- Support workshop in analyze /design phase
- Support solution analysis and create project deliverables
- Blue print document delivery and co-ordination for sign off with key stake holder.

Client : **Canadian Pacific Railway**
Company : **Hitachi solution, Canada**
Duration : **May 2012 to June 2014**
Role : **Master Data consultant**
Project Description : **SAP Data Migration**

Overview

CP does not have an integrated, end to end, solution to support the CP Process. The solution being proposed by IT team is a critical enabler to transforming current business model and delivering to future expected results. These capabilities will include product offering simplification and end-to-end process management, ultimately enabling a flexible and responsive platform delivering to product, price, and financial requirements. It will also enable the reduction of future implementation costs, increase timeliness to market for new products, and improve a much needed responsiveness to variability in the market.

Accountabilities

Lead to Cash business stream had multiple work streams:

Invoice to cash- A Financial Contract Account payable and receivable and CRM enhance functionality implementation

- **Assessorial**: Transportation Management 8.0 implementation
- **Customer Relationship Management**: An Enhanced future of SAP-CRM implementation
- **Order To Rate**: Transportation Management 8.0 implementation
- **Canadian pacific logistic service**: Transportation Management 8.0 roll-out.
- **Asset Register**: Car repair and Billing (Enterprise asset Management)
- **Hire to Retire**: Organization structure/ Pension/ Pay Roll and Employee health and safety (HR and EHS)

Key Responsibility Areas:



Had work as Master Data lead, for all the work stream of Lead to cash Business stream as Master data lead involve in all the deign discussion for the entire work stream.

- Have deliver successfully all the deliverables of Hire to Retire /Asset Register/Invoice to Cash
- Have prepared the resource plan and the realization project plan.
- Successfully had organized data mapping and profiling work shop for Hire to Retire stream
- Understand the client requirements, functional specifications and configuration in the system to support data team.
- Conducted requirement gathering workshop for Car repair and billing
- Participate in data mapping and follow-up meetings with the Canadian Pacific Business /IT team.
- Involve in 360 degree view of customer (BP) design discussion and portraying for CP.
- Involve in Master Data integration of CPLS-TM 8.00 and CP –TM design.
- Writing a Functional specification for Technical development work

Client : **Valiant Technology**
Company : **Hitachi solution, Canada**
Duration : **Nov 2011 to Jan 2012**
Role : **Functional Consultant**
Project Description : **SAP SD & SAP PS Integration**

Overview

This project was to showcase Ideaca Knowledge Services competency in SAP (SD) and SAP (PS-Project system). A proposal was submitted with Proof of Concept (POC) to outline and demonstrate an integration of SAP SD (Sales and Distribution and SAP PS (Project Systems) solution integrated Business Scenario in Engineering Company. It shows how process engineers work closely together with product engineers and production planners over the entire ramp-up phase of a new product

Key Responsibility Areas

Worked as part of the consulting team to Design SAP SD (Sales and Distribution) project, Responsibilities include, Solutioning and configuration SAP SD (sales and Distribution), SAP PS (project system) and SAP PP (Production Planning) of the prototype.

- Design complete End to End -SD/MM/PS/PP and FICO solution for Valiant Technology
- Successfully developed and deliver the POC for Engineering Company ,
- Involved in requirements gathering, feasibility study and GAP analysis

Client : **Shell Petroleum**
Company : **IBM, Canada**
Duration : **June 2009 to Oct 2011.**
Role : **Master Data and Functional Consultant**
Project Description : **Implementation of IS-Oil in Shell Aviation and marine Business and Implementation of IS-oil in Shell Canada**

Overview

Shell is a global group of energy and petrochemicals companies. With around 102,000 employees in more than 100 countries and territories, Shell helps to meet the world's growing demand for energy in



economically, environmentally and socially responsible ways. Shell headquarters is in The Hague, the Netherlands, the parent company of the Shell group is Royal Dutch Shell plc. which is incorporated in England and Wales.

Key Responsibility Areas

- Organize and participated in various requirement gathering work shop with the business stake holder of shell.
- Configure Exercise duty data for smooth pricing in the transaction
- Single handedly corrected the Physical stock and system stock data, close the month end successfully before cutover activity and go-live.
- Actively involved in Plant Data Collection and set it up for 37 countries
- Align with business in in the Purchase data set up, ASTM conversion and Material Price information collection.
- Successfully conducted Process Knowledge work shop for business user.
- Involved in the all the test cycle such as Unit testing, Integration, and regression testing as primary tester
- Successfully did Knowledge transfer to Support team after hyper care



Client : Pearl Dubai FZ LLC
Company : Mahindra Satyam
Duration : April 2008 to June 2009
Role : Master Data and Functional Consultant

Project Description : Design and Blueprint of SAP-SD and IS-EC and O Solution integrated with CRM functionality.

Pearl Dubai FZ LLC, a consortium of investors led by the Al Fahim Group has bought & repositioned AED.15 billion (US\$4 billion) Dubai Pearl development.

The project's new master plan emphasizes energy efficiency and the optimum use of space to deliver the region's first integrated walk able city Centre.

Perl wanted to integration all the process from presales to billing of sales entity with SAP solution

Key responsibility areas

- Design complete End to End -SD/CRM-Sales/MM/PM/HR and FICO and IS-EC&O solution for Dubai Pearl
- Successfully developed and deliver the POC for Real estate industry especially,
- Involved in requirements gathering, feasibility study, Blue Printing and GAP analysis
- Detailed assessment of real estate industry scenarios and property structure in RE module in SAP IS solution
- Prepared Business process master list for all the process of real estate industry.
- With enhancement, link Classical RE-sales(IS-EC&O)and SAP-ERP , which was appreciated by SAP-MENA
- As Functional consultant had given training to Business

Client : National Automobile Ltd
Company : Mahindra Satyam
Duration : Feb 2008 to April 2008
Role : Functional Consultant
Project Description : Dealer Business Management integration with SAP ERP

Overview

This project was to showcase Mahindra Satyam's competency in SAP (SD), SAP WM (Warehouse Management) and DBM. This Proof of Concept (POC) project was to outline and demonstrate an integration of SAP DBM solution integrated with SAP-ERP system for field of Logistic end to end supply chain management in Business to Business Scenario in Automotive industry

Dealer Business Management (DBM) and SAP (SD) is about mapping the Distribution, and the various activities related to shipping and transportation of any organization (In DBM project we have target automotive sector for which we have consider National automobile Ltd as our Client). The activities which we have considered are maintaining stocks in the warehouse, shipping and transporting the finished goods till the door step of the customer.

Key responsibility areas

- All SD master data creation



- Creation of new order type for smooth processing of scenario and Integration with SAP-FI/CO
- New Configuration of warehouse structure – warehouse/ storage types/Sections and storage Bins including storage strategies.
- Process initiation for Transfer requirement/ Transfer order for different requirements.
- Physical inventory process , capturing the physical stock and system stock and balancing them according to the books of account
- Configuration documentation and Preparation of end User documentation

Client : KMT Russia Roll Out
Company : Mahindra Satyam
Duration : Oct 2007 to Feb 2008
Role : Functional Consultant
Project Description : Roll out for KMT Russia plant

Overview

Had work on SD Module with CIS version (add on version for Russia) for KMT Russia Roll Out Project in which first phase Roll out is being done from Essen , Germany and second phase Roll out from Satyam GDC Bangalore.

Key responsibility areas

- New Russian pricing procedure is defined for calculating VAT as well as condition type are also defined.
- From SD side 9 Legal Forms are being design to take care the legal process followed in Russia
- Preparation of Functional specification, testing in Development / Quality environment for an identified bug in the existing program / enhancements
- Automation of printing process , for printing output form one after another , manual intervention was not required

Client : Applied Materials, Santa Clara, U.S.A.
Company : Mahindra Satyam
Duration : June 2005 to Oct 2007
Role : Functional Consultant
Project Description : Support and Up gradation SAP 4.7

Overview

Had work on cross Module WM & SD for Production support activity in WM for one of the Global Client APPLIED MATERIALS all location like US, UK, Japan, and MEA from Satyam GDC Bangalore.

Key responsibility areas

- Resolving Trouble tickets through Remedy software related to users day today problems in SD/WM functionalities.
- Updating Master data based on user requirement using customized upload program/LSMW.
- Configuration/customization for the changes requested from the client based on process / business requirements with maintaining a Production Change Request a separate database meant for the same.



- Preparation of Functional specification, testing in Development / Quality environment for an identified bug in the existing program / enhancements.
- Analyzing and advising the user/requester for issues related to a WM transactions/ Data etc.;
- Configuration of warehouse structure – warehouse/ storage types/Sections and storage Bins including storage strategies.
- Configuration of movement types in WM.
- Process understanding of Transfer requirement/ Transfer order for different requirements. Physical inventory process.

Client : **First Look.**
Company : **Conifer IT**
Duration : **July 2003 to June 2005**
Role : **Functional Consultant**
Project Description : **Implementation of SAP-SD 4.5B**

Overview

First Look leading manufacturers of knitted garments in Tirupur, the Knit City of South India, First Look is committed to the delivery of quality products meeting required standards and specifications backed by the state-of-the-art infrastructure and skilled workforce.

Key responsibility areas

- Pricing (Condition Tables, Access sequence, Condition Types, Maintain Pricing, Condition Records)
- Integration and Unit-testing of business process
- Training end-users on SAP applications and business process-flow
- Providing user support in production environment
- Data Migration from Legacy system to SAP system using latest tools like LSMW with IDoc's
- Monitoring and posting of the jobs in data migration activity

Domain Experience:

Jan 2001- June 2003 with CAN BANK Computer Services Ltd., as Key Account Manager (Senior Marketing Officer)

A Public Sector company and market leader in Financial /Banking Products, BPO Solutions & Training

Key Responsibility Areas

- Responsible for the sales and marketing operations for promoting Banking product
- Build and strengthen relationships with key accounts and influencers.
- Responsible for writing and participating in Tenders/Request for Proposal (RFP)/Expression of Interest (EOI) in banks and Government/ NBFC's.

Significant Achievements

- Distinction of closing multiple deals and bagged major orders from KHDC Limited, Turnkey solution to 6 Garmin Banks
- Instrumental in penetrating the niche and the unexplored territories, securing 2 major contracts.

Nov 1998 - Dec 2000 GATI CORPORATION LTD as Manager-Business Development Manager

Key Responsibility Areas

- Responsible for finding new business opportunities, prospecting clients and relationship management.



- Responsible for credit management of existing customers.
- Monitored and evaluated the performance of business associates of the Branch.
- Involve in Oracle –TM implementation team , name of project is Gati enterprise management system (GEMS)

Nov 1997-aug1998, Commenced career with M/s Sanghi in HAS project, Hyderabad, as Marketing Executive. The company is into a Software/ products Development and maintenance

Key Responsibilities

- Negotiating with corporate client for utilization of unique vehicle tracking service thru VSAT technology

Education:

- Master of Business Administration (MBA in Marketing) from University Of Madras in Jan 1998.
- Post-graduation Diploma in Logistic Management from IIMM (Bangalore Chapter)
- **Bachelor in Industrial Relation and Personnel Management** from Berhampur University, India in June 1995.

