

CURRICULUM VITAE

PERSONAL DETAILS

NAME: xxxxx xxxxx

NATIONALITY:

MARITAL STATUS:

EDUCATION

BA (Hons) Accounting and Finance, University of Keele

EXPERIENCE SUMMARY

- Over 6 years of extensive SAP experience implementing 3 full life cycle projects, 3 major rollouts, and 1 upgrade and on going support work
- Successfully implemented a template roll out (4.6C) for Jones Plumbers, involving MM, WM, QM and PP Modules.
- Successfully implemented MM and WM modules (4.6 C) for Smiths Butchers, covering
- Purchasing, Inventory management, MRP and Warehouse management
- Successfully lead SAP implementation (3.1H) in Johnson Industries involving PS Module, MM Module, Document Management, BoM's and Engineering change management
- Rolled out SAP applications to 3 other divisions.
- Managed upgrade from 3.1 H to 4.6B in the above areas
- Good Knowledge of ASAP methodology.
- Functional experience of over 9 years encompassing Project Management, Estimation, Planning
- and Execution, Supply Chain management, Inventory Management, Construction and setting up of ISO 9001 procedures for various types of projects

EMPLOYMENT SUMMARY

JULY 2001 – PRESENT

COMPANY: Davidson Consulting

Projects Implemented:

NOVEMBER 2003 – PRESENT

PROJECT: Development of SAP Template

RESPONSIBILITIES:

- Development and Testing across MM, WM, QM and PP Modules involving
- Testing of Planning and Allocation Workbench for different business scenarios
- Configuration of MM and WM for different business scenarios involving Automatic Put away and Pick strategies
- Use of Storage Unit Management and Batch management
- Mobile Data entry using RF devices
- Specifying and Testing of User Exits for Inventory and Batch Management
- Setting up of Catalogs and selected sets for different scenarios
- Preparation of User Training material using SAP Tutor
- Testing and resolving Integration issues between MM, WM, QM and PP

SEPTEMBER 2003 – NOVEMBER 2003

CLIENT: BULL BROS

PROJECT: Data Migration Project involving

RESPONSIBILITIES:

- Business process for transferring of financial legacy data from SUN to SAP
- Identifying of objects to uploaded through LSMW
- Mapping of fields between SUN and SAP
- Setting up the LSMW projects
- Configuring of Project System Module for costing
- Setting up Master data such as GL Accounts, Cost Centres, Profit Centres, Vendors, Customers,
- Internal Orders, WBS elements etc
- Testing uploads in DEV and TEST environments and ensuring reconciliation
- Final upload into PROD and printing reports to enable reconciliation

AUGUST 2002 – AUGUST 2003

CLIENT: Jones Plumbers

RESPONSIBILITIES:

- Conducted workshops for all processes in Inventory Management, Warehouse Management, Quality Management, Production and Document Management including generation of blueprints
- Configured and Tested Inventory Management, WM, QM, Production and Document Management functionalities to meet the blue print requirements

MM and WM implementation included the following:

- Setting up the organisation structure including Plants, storage locations, batch management, warehouse, storage types, storage sections and storage bins
- Automatic Putaway and Pick strategies using Bulk Storage
- Use of Storage Unit Management
- Stock takes- Annual Stock take Configuration of SAP Console for RF enabled Putaway and pick
- Cross Docking
- Integration with Inventory Management, Quality Management, Production and Shipping
- Reports

QM implementation included the following:

- Setting up Inspection Types, sampling procedures, catalogs, selected sets, defect codes
- Defining qualitative and quantitative Master Inspection characteristics
- Defining and linking Batch characteristics to Inspection characteristics
- Defining Inspection plans for each product using the above data
- Setting up automatic validation of Inspection results
- Setting up Workflow for Quality Notifications
- Integration with WM and PP
- Reports

PP implementation included the following:

- Configuring for production order types, Bills of materials, backward Scheduling, Costing and MRP
- using reorder point planning
- Setting up master data including Work centers, Routings, Production versions, BoMs, Activity Types and prices
- RF enabling production order confirmations such as Booking on/off and confirmation of actual time/resources
- Integration with WM for automatic Transfer order creation on Production order release, automatic
- Putaway on booking off etc
- Integration with QM for automatic creation of Inspection lots
- Reports
- Responsible for specifying and testing Allocation Workbench – a front end designed exclusively for Fresh Produce industry
- Defined the test plans and carried out Unit Testing and Integration Testing for processes in above modules

- Set up projects in Legacy System Migration Workbench (LSMW) to enable upload of Master data
- Imparted training to Core Team in WM, QM and PP modules

JULY 2001 – JULY 2002

CLIENT: Smiths Butchers

RESPONSIBILITIES:

Configured and Tested Purchasing, Inventory Management and Warehouse management and MRP to meet the blue print requirements.

Procurement implementation included the following:

- Setting up the organisation structure including Plants, purchasing organisation, purchasing groups, pricing conditions
- Setting up Master Data for Material master, Vendor master, Purchasing info record, Variant configuration and Bills of materials
- Setting up MRP areas, reorder points, MRP controllers, forecasting trends etc
- Reports

MM and WM implementation included the following:

- Setting up the organisation structure including Plants, storage locations, warehouse, storage types, storage sections and storage bins
- Automatic Putaway and Pick strategies using Fixed Bin strategy
- Stock take- Cyclic counting
- Integration with mybarcode.com for RF enabled putaway and pick
- Integration with Inventory Management and Shipping for automatic putaway and pick Reports
- Configured Handling Unit management for packaging materials
- Defined the test plans and carried out Unit Testing and Integration Testing for processes in above modules
- Imparted training for the Core team in MM and WM Modules
- Set up projects in Legacy System Migration Workbench (LSMW) to enable upload of Master data
- Presently part of the support help desk to resolve issues as and when they arise

SAP Training:

- Attended 2 weeks of training at SAP
- Project System Module. - CA080, CA810 & CA850
- Material Management Module
- Overview of FI-CO, SD, PP, QM and PM modules
- Overview of BASIS and ABAP/4
- Report writer and Report painter
- Delta training in PS Module from 3.1 H to 4.6 B at SAP
- SAP BW at SAP Training Center