

xxxxxsdsdssn
Email: cxcxcxcx@xxxxxxxxxx
Mobile: +91 xxxxxxxxxxxxxx

Objective:

To assert myself in any technical project as an immediate value-added consultant focused on delivering projects in timely and cost-effective manner while ensuring the highest quality.

Professional Summary:

Having 3 years of experience in SAP implementation and development in SAP ABAP.

- Capable of quick grasping and working with new SAP Technologies.
- Have the motivation to take independent responsibility.
- Ability to contribute and be a productive team member.
- Good interpersonal and communication skills.

Current Organization:

- Working on SAP R/3, ECC 6.0, from September 2010 to Till date as an ABAP Consultant at KPIT Cummins Info systems Ltd.

Education:

- Bachelor of Technology (B Tech) from J.N.T University, Hyderabad.

Technical Skill Set

SAP-ABAP:

- Hands on experience in Data Dictionary objects.
- Worked on developing Classical, Interactive Reports using ALV.
- Developed Conversions and LSMW to transfer data from legacy system to SAP R/3.
- Developed SAP scripts & Smart forms and dialog Programming.
- Good Knowledge on ALE/IDOC's.
- Familiar with SQL Trace, Run Time Analysis, Extended Syntax Check and Code Inspector.

PROFESSIONAL SAP EXPERIENCE:

Project #1

Company : sdfsdffdfdstems Ltd. Oct'10 to Till date
Client : dsfddffdfdf Hydraulic Pvt. Ltd
Project Type : SAP Implementation.
Environment : SAP ECC 6.0

Client Profile: .jjdsfk;dslfdj;lkdj;ffjds;fs

Responsibilities:

- Analyze the development scope for the objects and preparing the scope document.

- Interacting with functional team for gathering custom development requirements.
- Prepare Technical design Documents and documentation of work done.
- Code review.

Objects:

- Developed an OO-ALV Report to show the Material details, which depends on the user input for the Material Description using Classes.
- Modification of OO-ALV report using OO ABAP.
- Created a reduced Message type along with selected Segments & Fields from DEBMAS.
- Setting up SAP-ALE (Idoc) Interface by Creating/Maintaining Distribution model, message types, generating partner Profiles for Material Master (MATMAS03).
- Idoc status monitoring for MATMAS.
- Creation of Purchase Order report by using relevant BAPI FM.
- Implemented a BADI for transaction XD01.
- Involved in BDC programs for transferring the vendor master legacy data to SAP R/3 system.
- Created an interactive ALV report for purchase order header data on basic list and corresponding purchase order item data on secondary list with Subtotals and grand totals at the end of an ALV List.
- Involved in BDC program to upload Customer Master Data using session method.
- Modified the Standard layout set for Invoice as per the Client Requirement.
- Created an interactive report to display Sales Order Data.

Project #2

Company : dsdfssdsdfsddffddfsdfs Aug'09 TO Sep'10
Client : dfdsdsdsfdfddfsdfdfdfdfdsdfsdfsCenter India.
Project Type : SAP Implementation
Environment : SAP ECC 6.0
Client Description: ldfjlk;jdsl;dwsks

Objects Developed :

- Designed an Interactive Report for Purchase Order Details.
- Developed Classical Report for displaying the totals of Purchase Document.
- Developed a Hierarchical Sequential ALV report to display the contents of Sales Order Header table and Sales Order Item table together on one single list.
- Created an Interactive report to Output Vendor details, like Vendor name & Address etc in the basic list and bank details like A/c no, Banks name and address in the secondary list.
- Created a BDC program for to upload Transactional Data like VA01 using Session Method.
- Layout set was modified for purchase order program was modified as per the client's requirement. Made use of SAP standard report program MEDRUCK to upload the BMP file as logo.
- Modified the existing Layout as per the client's requirements.

Declaration:

I hereby confirm/state that the particular details furnished above are true and correct to the best of my knowledge.

Place: Hyderabad

Date:

(dsllldkslfdkskjdskldfs)