



TEK08126 (SAP - 9 + Year)
 ■ MTech

Highlights

- Having around 9.7+ years of experience as SAP Consultant with 7.6+ Years of experience as in SAP ABAP Consultant proficient in ABAP/4 programming Techniques using quality driven methodologies.
- Extensive working knowledge on ABAP Data Dictionary.
- Proficiency in Classical & Interactive Reporting using ALV.
- Expertise in Dialog Programming (MPP) and ALV with OO ABAP.
- Extensive work experience in designing forms using SAP Scripts, Smart Forms and Adobe forms.

Skills

Primary Skills

- SAP
- CSS
- SAP ABAP

Secondary Skills

- ABAP on HANA
- JQuery

Other Skills

SAP Skills:

- Good Knowledge in Object Oriented ABAP Concepts.
- Working knowledge on BADIs & Enhancements Framework.
- Experience in Data migration and Interfaces using BAPI's and BDC's.
- Worked on around 3+ years exp Web Dynpro ABAP developments.
- Conceptual knowledge on Workflow.
- Good to have hands on experience on developing Neptune apps with CSS.
- Good to have knowledge in JavaScript.
- Good to have knowledge in HTML.
- Working Knowledge in uploading Master / Cut over Data.
- Extensive proficiency in various Debugging Techniques.
- Expertise in creation and usage of Function Modules.
- Experienced in SAP Query (SQ01), RICEF, SAP Quick Viewer (SQVI).
- Exposure to functional areas like SD, PP, HR ,WM,EWM, MM modules & SAP S/4 HANA HANA (CDS & AMDP)
- Knowledge SAP FIORI Launchpad configuration &Deployment of APPS.
- Developing user interface using Standard ODATA & UI5/FIORI.
- Quick in understanding of new business processes and implementation.
- Practical experience in acquainting users with SAP activities such as raising PRs, STOs, SESSs, RABILLS, SMA and ASMA BILLS in MM module and Document Management System (DMS).

Projects

Project 1. Implementation of SAP - IT Industry (24 months)

Environment: SAP Business Suite (ECC 6.0,7.4).

Project 2. E-Nagarपालिका - IT Industry (24 months)

Technical: ECC 6.0 with ABAP/4 Implementation

Description: Enagarपालिका is the India's largest government organization with truly differentiated activities in structural, construction, missionary, social & several Government management's work & custom.

Roles & Responsibilities:

- Gathering and Analyze BRD's and Prepare TS and Give Proper Estimation.
- Bug fixing and resolving issues.
- Prepare Technical Specifications and Develop Objects as per Project Standards.
- Perform unit test and Prepare unit test documents.
- Major work involves in development, testing and documentation of Reports (Classical, Interactive, ALV), Enhancements, Smart forms, BDCs (call transaction and session) and BAPI's, Function Modules (Normal and RFC), IDOCs, etc.
- To validate legacy store number from BUT0ID table
- Perform enrichment when found values of item table

Project 3. Snider - IT Industry (24 months)

Technical: ECC 6.0 /7.1 with ABAP/4 Implementation

Description: Snider is one of Germany's largest pharmacy & Healthcare organizations. It is structured in the form of a cooperative society with around 300 million members. This will be enhanced to create a table which will hold legacy data from societies to enable mapping, routing, validation, and enrichment.

Roles & Responsibilities:

- Gathering and Analyze BRD's and Prepare TS and Give Proper Estimation.
- Bug fixing and resolving issues.
- Prepare Technical Specifications and Develop Objects as per Project Standards.
- Perform unit test and Prepare unit test documents.
- Major work involves in development, testing and documentation of Reports (Classical, Interactive, ALV), Enhancements, Smart forms, BDCs (call transaction and session) and BAPI's, Function Modules (Normal and RFC), IDOCs, etc.
- To validate legacy store number from BUT0ID table
- Perform enrichment when found values of item table

Project 4. UKKUSANKALPA S4 HANA - IT Industry (53 months)

Technical: ECC 6.0 /7.2/7.4 with ABAP/4 Implementation

Description : RINL(Vishakhapatnam steel Authority) with Visa steel plant, popularly known as visa Steel is the first shore based integrated steel , production & Manufacturing plant in the country and known for its quality products and customer delight. A Market leader in long raw materials semi finished and finished with design steel products, it caters to the requirements of the Construction, Automobile,

Role & Responsibilities:

- Worked as ABAP Programmer and involved in uploading of Master Data & Cut-over Data and ABAP development in all SAP modules.
- Understanding the business processes in the existing legacy system & idoc discuss / analyze and map the requirements into SAP ABAP using BTP components.
- Reviewing Functional Specifications on secondary level.
- Unit testing of objects prior to formal delivery.
- Developed / under development of many Objects in Reports, Smartforms, Module pool programs, BADI implementations, OO ABAP, Enhancements, Adobe forms and WebDynpro ABAP.
- Analysing dump issues reported by users and carrying out necessary corrections.
- Guiding users in MM module activities (PR, STO, SES, RABILLS, SMA and ASMA BILLS).
- Experience in UserExits, customer exits, menu exits, function module exits
- Experience on building or changing RICEFS/ workflow & ODATA services.
- Hands on knowledge with experience related to IDOC, Badi and other enhancement (Implicit and explicit) techniques.
- Have system integreties experience between ERP & Non ERP Applications.
- Experience in Received much appreciation for the webdynpro components and Adobe forms developed.
- Developed myTools webdynpro application with customer selection screen & Variant maintenance to support CE for daily activities.
- Developed a Webdynpro (ABAP) for scrip indicator & Approver along with workflow.
- Used webdynpro (ABAP) in development of inventory adjustment initiator & approval from development
- Developed webdynpro (ABAP) Application for project system to perform different test in a single screen.
- Responsible to support the client in deciding the technical direction of future development (either to use webdynpro or classical Dynpro).
- Webdynpro handle the order submission & order tracking.
- MDG DRF and import framework IMG Activities.
- Understand the client current business process for Material master/Customer master and map it to SAP MDG Functionalities.
- Experience with modules of master Data management (MDM), SAP Master data workflows, sap MM procurement, Sap APO-DRP, Master Data Governance (MDG) and JD Edwards.
- SAP MDG implementation and support including Data modeling, process modeling, UI configurations & Data Replication techniques.
- Design document, configuration, testing, cutover/unversion.
- Creation/Read(Upload/Deletion(CRUD) process executed form data model.
- Experience in SMT & HP ALM handling.
- Experience with Customer/supply/material/finance Master Data with variousFunctionality.
- Experience on Architecture and data provisioning.
- Information views, modelling functions, SQL script and procedures, virtual Data models in HANA, management and Administration of models, security in modeling, optimization of models.
- Experience in HANA security including user management, Roles and Analytics privileges.
- Experience in HANA SQL script stored procedure, table functions and dynamic privileges by SQL query in information models
- Experience in SAP UI Developments & installation tools on eclipse based platform.
- Created CDS view to get the FiF remittance for employee hierarchy based upon the no of disbursement fund handled.
- Created information models using Analytic & calculation view in SAP HANA to display the bank executed funds which are in the closure status with the positive balance and hosted the report through excel workbook.
- Created Graphical calculation views using SAP HANA studio which will provide the details of the do no contribution to the trust fund from the initial proposal.
- Knowledge with experience in developing SAP UI5/FIORI Application using Eclipse and SAP web iDE, javascript, XML, HTTP, HTML5 & Consuming the data by using Net weaver gateway services (SEGW) in ODATA services.

Major Developments:

In SRM Module:

- A Dynamic Report to display the details of RFx and POs for a given PR Number, SRM Module.

- (Developed report in SRM Module by using all the data from ECC as cross client and used HOTSPOT concept which involves displaying another ALV by clicking on one field present in output ALV).

In PP Module:

- A Report to display details of intermediate re-heating and up-temperature process in Argon Rising Station in PP module.
- (This involves three ALV's in single screen, developed using OOPS concepts by creating a container as object and it was split to display different ALV's on each part).
- Developed a Smartform to display Wagon details in with a layout of two adjacent tables in a page.
- (Created two tables and assigned a condition with a limit of data for first table and filled it in the other table).
- Developed a Module Pool Program which handles movement of goods among stacks and update in database.
- (This program is developed using BAPI's for posting the data according to the movement of material from one stack to another and also User authorization check is also done on posting of goods.)
- Developed a Module Pool Program for Continuous Casting Department (CCD) in Steel Melting Shop (SMS) for maintenance of shift-wise Tundish Log Book.
- (Both Module Pool and Smartform are used for printing day wise log and module Pool for handling the data accordingly).

In HCM Module:

- Developed a Module Pool Program which sends a mail to Chief Vigilance Officer and Director (Personnel) to approve issue of Promotion Orders to Employees.
- (Function module was used to send mail).
- Worked on Report Program for generating Promotion Orders of Employees.
- (A selection Screen with additional Module Pool Screens for displaying in Adobe Form with various input data).
- Worked on Report Program for generating List of LTC Sanctioned amounts of Employees.
- (A Selection Screen with a Smartforms is used to generate the list of Employees and the amounts which are credited to respective Bank Accounts of Employees.)

In FI Module:

- Worked on Report Program for generating List of Beneficiaries of Employee Family Benefit Scheme (EFBS).
- (A Selection Screen with ALV is used to generate the list of Employees and their nominees with the respective details.)
- Worked on Report Program for generating details of Employees on Tours with the respective advances.
- (A Selection Screen with ALV is used to generate the list of Employees who nominated for Tours and the respective advances & reimbursements.)
- Worked on Report Program for generating details of Medical Advances and Medical Reimbursements of Employees.
- (A Selection Screen with ALV is used to generate the Medical Advances and Medical Reimbursements of Employees.)

In SD Module:

- Worked on Script Program for generating details of Application for Removal of Excisable goods according to the Excise Rules.
- (An Executable Program with a Selection Screen with SAP Script is used to generate Application for Removal of Excise according to the Excise Rules.)
- Worked on Report Program for generating Credit and Debit Memos for a Sales Customer.
- (An Executable Program with a Selection Screen and a Smartform is used to generate Debit and Credit Memos.)
- Worked on Report Programs for generating Quotations, Sales Orders and Invoices with NACE entries.
- (An Executable Program with a Selection Screen and a Smartform is used to generate Quotations, Sales Orders and Invoices.)

In PS Module:

- Worked on Executable Program for uploading details of Audit plans in database.
- (An Executable Program with a Selection Screen for uploading of data from Excel File using a BAPI.)
- Worked on Executable Program for displaying details of different contract works and the attached Drawings and Documents with their status.
- (An Executable Program with a Selection Screen with a Hierarchical display of input data for selection and coding of logic with Field-Symbols.)