**Sreedhar Kenchugundu**

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**SKILLS**

Expert knowledge of SAP ECC, S/4 HANA platforms.

Good working knowledge of all core modules such as SD, MM, PP, HR,FICO, PP, PS,SAP MES and EWM.

Good knowledge of SCM EWM versions 7.1 to 9.4

Techno-functional skills. ALE, EDI, 3PL Interfaces/Integration, ABAP debugging, high level knowledge of user/customer exits, module pools (PAI/PBO), FS/TS design, RF programming, custom reports/RF transactions

Excellent communication skills.

**PROFESSIONAL SUMMARY**

* **SAP Certified Development Specialist - ABAP for SAP HANA 2.0 and Techno functional consultant.**
* Proficient working with modules like SAP PP, EWM and SAP MES. created interfaces for these 3 modules.
* Working knowledge of all SAP core modules, ABAP debugging to easily interact across other teams.
* Six years in a team lead/mid mgmt. role, reporting to senior mgmt. and project stakeholders.
* Experienced in potential pitfalls/bottlenecks affecting resources, project timeline, and scalability.
* Ability to analyze and extract core issues in complex business and technical processes.
* Excellent communication skills and a team player attitude.

**PROFESSIONAL EXPERIENCE**

* Working as SAP ABAP Software developer at SVN IT Services Inc.
* Working as Associate Consultant in TATA Consultancy services, Bangalore from November 2010 to April-2024.
* Worked as Application developer at IBM, Bangalore from July 2009 to November 2010.
* Worked as IT Consultant at ITC Infotech private limited, Bangalore from March 2006 to April 2009.

**SAP ABAP EXPERIENCE**

* **Data Dictionary:** Having strong working experience on Creation of data dictionary objects like Table, Views, Data Elements and Domains, Table maintenance generator and structure creations.
* **Reports:** Worked on Creation of classical, Interactive and ALV Reports.
* **Conversions:** Worked on Call Transaction and Session Method programs for uploading data to the SAP system for various transactions.
* **Webdynpro** Experienced in developing webdynpro applications using service call,supply function,table and navigation.
* **SAP Forms:** Modified scripts and smart forms.
* **Enhancements:** Worked on User-exit Customer-exits, BADI'S.
* Working experience on **Core Data Services (CDS**) to define and develop data models and views for SAP S/4HANA, ensuring efficient data retrieval and processing.
* Proven experience in ABAP for HANA, including **CDS views, Fiori elements, AMDP, and ABAP 7.5** syntax.
* Develop and enhance SAP ABAP programs, reports, interfaces, conversions, and enhancements using best practices and coding standards, focusing on S/4HANA.
* Working knowledge on **Fiori,BTP, SAP Gateway, and OData services.**
* Working knowledge on **BRF+** entries for validations and substitutions.
* Working knowledge on ABAP HR reports.
* Strong experience in EWM RF Architecture and hands-on experience with EWM RF developments.
* Experienced ABAP webdynpro.
* Involved in Brown field Migration to SAP HANA from ECC.

**EDUCATIONAL QUALIFICATION**

* Bachelor Technology from SK University, India, completed in April 2002.

**PROJECT SUMMARY**

**Client                             :             PepsiCo**

**Duration : May2024 to till date**

**Role                                 :             S/4 HANA EWM Consultant**

**ABAP Development Objects**

* Provide Technical support and Root cause analysis for EWM Incidents.
* Monitor EWM Queues and System performance issues.
* Involved in SAP technical upgrades and Badi adjustments using SPAU\_ENH.
* Enhancement to clustered HU screens to follow the leader concept when Bin is determined.
* Enhanced the Custom monitor program to have details like source storage locations gpt TU header report.
* Debug the deep support incidents for the issue identifying and resolving.
* Debug the Background Ques.

**PROJECT SUMMARY**

**Client                             :             Nexperia**

**Duration : Dec2022 to April2024**

**Role                                 :             S/4 HANA EWM Consultant**

**ABAP Development Objects**

* Implemented the Enhancement to create a task automatically when confirmation happens on a task to place the product in the final location which is other than staging location.
* Created an interface to post good consumption using inbound idoc data into EWM.
* Implemented Badi to change the stock type after QM user decision using IT5.
* Provide Technical inputs and ROot cause analysis for ongoing incidents.
* Implemented Badi to change stock type when the usage decision was made on the Quality inspection document from ECC.
* Implemented a custom wave management report for processing different wave types, as well as custom picking report in accordance with the graphical warehouse layout and custom replenishment reports for small parts and full pallets in the reserve areas.
* Assisted team members in resolving inbound and outbound queue issues (SMQ2 and SMQ1) relating to issues arising from custom developments, missing or incorrect data, insufficient stock, inconsistencies in difference analyzer, PO quantity tolerance issues, missing batches.
* Collaborate closely with functional teams and business stakeholders to gather requirements and translate them into comprehensive technical specifications for S/4HANA solutions.
* Handle post go live issues and fix them.
* Prepare and document the activities for go-live of EWM warehouse.
* Worked on RF screens to customize based on customer requirements.
* Worked on form to create HU content form using PPF actions.

**Client                              :              ASML**

**Duration : Jan 2014 to Nov2020**

**Role                                :              SAP ABAP Consultant Onsite lead**

**ABAP Development Objects**

* Worked on Prototype project for interface of EWM, ECC and SAP MES
* Worked on PS module for interface on Network order data to MES
* Defined Code review templates and programming guidelines for ABAP.
* Defined ATC tools with
* Created interfaces in EWM to send and receive information from ECC and MES.
* Worked procurement module.
* Worked on the PM module for the defect notification, tools and timely inspections.

**Client                             :             NOKIA Corporation**

**Duration : Dec2020 to Dec2022**

**Role                                 :             SAP ABAP EWM Consultant**

**ABAP Development Objects**

* Implemented the below functionalities as a part of the Goods receipt process via RF Framework.

1. New field added on RF screen for verification of country of origin.

2. Receiving HU by door screen to show Purchase order number and filtered deliveries.

3. Increased verification field length for material and Handling unit.

4. Multiple HU Screen option removed from RF screen.

5. New Handling unit creation screen enhanced with scanning field on screen to display Product, Vendor HU, Country of Origin (COO), Production Date and Batch.

6. Enhanced RF screens for inbound, Outbound flows.

* Implemented the BADI ‘BADI\_HU\_MAIN’ in ECC system to pass HU Identification value from S/4HANA EWM to HU 2nd External Identification field (VEKP-EXIDV2) in ECC System during the process of Goods receipt in inbound delivery.
* Implemented Badi to propose the destination for bulk HU and Mixed HU.
* Modified WOCR configuration to incorporate multi-line orders from various activity areas or for 2-step picking.

**Client                              :             Holcim**

**Duration : Nov2012 to Jan2014**

**Role                                 :            SAP ABAP Consultant & Webdynpro consultant**

**ABAP Development Objects**

* Created Webdynpro application to sales order details using Bapi and service call and generated ALV report.
* Developed webdynpro component which dynamically calls other views and displays sales order details and plant details for the given sales order.
* Developed A Pricing Details Report by Using Web Dynpro ALV.
* Developed PO Funding Report By using Web Dynpro ALV.
* Developed Pre-Approval of invoice Adobe form.
* Established Data Replication process from MDG to ECC using ALE/IDOC for Material master.

**Client                              :            HP GSCS**

**Duration : Nov2010 to Jan2012**

**Role                                 :            SAP ABAP Consultant**

**ABAP Development Objects**

* Implemented MCO ( Management of change orders ) project which is the interface between the ECC and SFNG. Planned order is replaced by production order.
* Enhanced standard outbound function modules of orders to incorporate custom fields in available segments.
* Enhanced standard outbound function module of delivery to have the extension.
* Worked on deep support incidents.
* Involved in data migration.
* Enhanced standard outbound function module of delivery to have the extension.
* Worked on conversions for material master , vendor master and initial stocks using LSMW
* Developed a report to display the number of pallets used across a plant

**Client                              :            SHELL GSAP**

**Duration : Feb2006 to Nov2010**

**Role                                 :            SAP ABAP Consultant**

**ABAP Development Objects**

* Enhanced standard outbound function modules of orders to incorporate custom fields in available segments
* Enhanced standard outbound function module of delivery to have the extension.
* Worked on conversions for material master , vendor master and initial stocks using LSMW
* Developed a report to display the number of pallets used across a plant
* Developed an Enhancement using BADI to display warning messages when the price entered in PO is different than the specified price in Purchase requisition.