Ashima Nasa

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Packaged App Dev Analyst -SAP ABAP

# **Professional Summary**

## TCS — IT Analyst — April 2025 - Present

## Accenture — Packaged App Development Analyst — November 2023- March 2025

### Infosys - Technology Analyst - August 2020— October 2023

* TELUS International - Intern - April 2019 - September 2019 - UI Development
* Extensive experience of 4 years in SAP Development using ABAP.
* Hands on experience of RICEF and performance improvement in ABAP — optimizing code to pass all code

standards including ATC and SLIN.

* Expertise in debugging and analyzing runtime errors and trouble shooting issues. Excellent problem-solving

skills in SAP business environment.

* Co-ordinated projects in interface programming using AIF, sproxy and BAPI.
* Proficient in analysing and evaluating end user requirements with good communication and presentation skills
* Handling interaction with functional consultants and team lead on regular basis.

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| **Education** |  |
| B. Tech in Computer Science from SRM university with 6.95 CGPA | 2019 |
| Senior Secondary school with 77.8 percent | 2015 |
| Secondary school with 10 CGPA | 2013 |

## **Skill Set**

SAP-ABAP

PROGRAMMING LANGUAGES

DOMAIN

DATABASE

DDIC Objects (Domain, Data Element, Tables, Global structures, Views, TMG, lock objects etc),

Object Oriented ABAP, Interactive Report programming,

Smartforms, Adobe Forms, SAP Script, BDC, BAPI, IDOCs,

AIF, Sproxy, Function Modules, Global Class usage,

Dialog Programming, Enhancements, HTML, CSS

ABAP, Core Java

### Manufacturing Domain, Energy Industry

SQL

**Projects**

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| Project | Roles and Responsibilities |  |
| Project 5 | * Multiple Smartform, SAP Script and driver program changes for sales, billing and delivery documents. * BDC programming for changing selection profile and automated scheduling job for two transactions using both session method and call transaction method. * Build report program to process output types with creation of csv file and email functionality. * Program changes to create shipment note involving GUI status control for ALV grid with BAPI involving error handling and hotspot functionality. * Changes in Adobe Forms for UI application. * Worked on Requirement routines functionality * Dialog Program scoping analysis involving deep debugging. * Worked on small OData changes. * Modularized Coding abide by all audit protocols- making unit test, code checklists documents, clearing all ATC, SLIN and code inspector checks with thorough understanding. * Making quotation documents involving requirement analysis and preparing ABAP scope. * Handled various assistance, evolution and corrections for various SAP Tcodes. | Mar 23- Present |
| Project 4 | * ALV Report Development of PO change History and PO, GR, IR-3 Way match report and several other reports. | Nov 23-Feb 23 |
| Project 3 | * Setup of inbound and outbound interface between two systems using AIF configurations and used   Sproxy with xml files & /AIF/IFTEST for unit testing.  AIF used for mapping raw and sap data structure using /AIF/CUST.  AIF action-functions calling FM from where class-method containing validations and logic for Incoming  Data is called. Data is passed to BAPls for the business process.  Various BAPIs used like for creation or change of scheduling agreement ,material extension to Plant, creation of goods mvt for goods receipt and issue.  All messages sent to AIF Log and could be viewed in /AIF/ERR   * Report program with OOPS approach to create customer payment interface to send transaction information to different system based on customers to increase or decrease credit Iimit in different system as well inventory comparison detailed and consolidated report. | Feb22 – Oct23 |
| Project 2 | * Smart Form and Sap script changes in UAT phase. | Jan 22 |
| Project l | * Changes on developed objects far multiple demands. * Made report programs from scratch ( ALV reports using factory method and dynamic internal table ) * Finding issues in programs by debugging and solutioning on same. | Jan 21- Dec 21 |
| Training Project | * Hospital Management System   Module pool application for doctors and patients  Web dynpro to enable the patients to book appointments Report program to check history of all appointments  Smart form to print bill details of patient screens developed  Login screen, Admin and doctor Home Screen , Reschedule/cancel Appointments, Patient History Screen, New Prescription Screen. Appointment History screen, Patient login view  Data dictionary was used to make tables, data elements, domain.  Table control was used to display previous and current prescriptions based on prescription selection from dropdown with latest prescription on top, Deletion and addition of rows in table control was done based on buttons clicked to populate drugs.  Doctors can enter patient name and details of patients automatically get updated in fields and doctor can view the patient history based on next and previous buttons Logic. Doctor can view the upcoming appointments in table control and on right  clicki ng on particular row, can reschedule or cancel appointments. | AUG 20 |

**Highlights**

* Strong sense of ownership and commitment.
* Adaptable approach to challenges
* Self and fast Learner.
* Critical & creative thinking.
* Excellent logical, analytical & computationaI skills

