

**SANATH KUMAR**

Email: [kumarsanat810@gmail.com](mailto:kumarsanat810@gmail.com)

Phone : +91 7569340964

### Profile Summary

- Having total 3.5years of experience in **SAP ABAP**.
- Good work experience in **ALE/IDOC**.
- Having Strong Conceptual Knowledge in **DDIC**.
- Good work experience in **BADI,USER EXITS**,
- Good hands on work experience in **REPORTS, BDC**.
- Good work experience in Developing **SMARTFORMS**.
- Implemented the **BTE**.
- Implemented the **CUSTOMER EXIT**.

### Educational Qualifications

Qualification	Institution/University	Year of Passing
<b>M.Tech</b>	VIT UNIVERSITY, CHENNAI	2015

### Professional History

- Working as an SAP Consultant (ABAP) at Canan Technologies Pvt. Ltd, since AUG – 2020 to till date.

### Skill Set

**Technologies** : **ABAP,ALE/IDOC**.

**Tools** : **SAP ECC**.

## Projects Details

### Project 1

<b>Client</b>	<b>: LEAR Corporation</b>
<b>Technologies</b>	<b>: SAP ABAP, ALE/IDOC</b>
<b>Team Size</b>	16
<b>Designation</b>	: ERP Developer

### Responsibilities:

- Developed the report to update E-invoice number received from Mexico government into SAP.
- Developed the BDC program to create roles with multiple organization values.
- Implemented the BADI for MFBF transaction.
- Enhanced the CREMAS idoc for VAT on cash in vendor master.
- Performing the IDOC monitoring on every day.
- Analyzed the short dumps and sent analysis to functional teams.
- Implemented BTE to generate IBAN code for vendor.
- Design the smart form for excise invoice.
- Implemented the customer exit for invoice, orders inbound idoc.
- Enhanced the ORDERS, DELINS standard idoc as per client requirement.
- Developed ALV Report to display SO and STO subsequent details.
- Implemented the outbound custom Idoc to send order status to Hybris.
- Implemented the Inbound proxy to create PR from JDA system.
- Developed an ALV Report to Display the GR and IR Information.
- Developed ALV report for Inventory batch details.
- Developed Interface to send material batch characteristics to hybris system using AL11 file.
- Enhanced VA01/02/03 screen with custom fields (Group ID, Description).
- Designed BMW Service label using smart forms.

## Project 2

**Client** : Al-Anud, Dubai  
**Technologies** : SAP ABAP, ALE/IDOC  
**Team Size** : 10  
**Designation** : ERP Developer

### Responsibilities:

- Developed an ALV Report to Environment fee.
- Developed an ALV Report for Quantitative information details.
- Developed an ALV Report for Excise, Service Tax, CESS and VAT Report.
- Developed an ALV Report for Addition and Distribution of Earnings.
- Implement the Enhancement for customer master data.
- Implemented BADI for material master.
- Modified the smart form as client requirement.
- Designed the smart form for purchase order details.
- Added the application log button to inbound delivery (DELINS) idoc.
- Implemented an inbound Idoc (IORDERS) to create plant maintenance order and notification.
- Configured the inbound idoc for DELINS message type to create the delivery.
- Designed the smart form to display pick list details for material and plant.
- Designed the smart form for sales invoice for pune plant.
- Modified the existing programs as per corrective tickets.

## **Personal Details**

**Date of Birth** : 13-04-1992.  
**Marital Status** : UnMarried.  
**Languages known** : English, Telugu, Tamil.  
**Present Address** : Nellore(Andhra Pradesh).