

## **PROFESSIONAL SUMMARY**

- Having 4 years of experience in Implementation and support of different projects as SAP ABAP consultant.
- **Data Dictionary:** Created and Maintained Tables, Structures, Data Elements, Data Types and other dictionary objects.
- **Reports:** Created and maintained Classical and Interactive Reports.
- **Batch Interfaces:** Development of Classical Batch Input and call transaction programs and uploading of data into SAP system for various transactions, BDC's and BAPI.
- **ALE IDOCs**
- **Enhancements:** Enhanced the standard functionality using customer exits ,user exits ,Implicit Enhancements ,Explicit Enhancements and BADI.
- Basic knowledge on **Smart forms**
- OOABAP (Local & Global Classes, SALV, ).
- ABAP on HANA CDS views, AMDP, ADBC.
- Data accessing using ODATA & CRUD Operations.

## **EMPLOYMENT EXPERIENCE**

- Working as SAP ABAP consultant in L&T Infotech from March 2022 to till Sep 2022.
- Worked as SAP ABAP consultant in ACH software information technology from Nov 2018 to Feb 2022.

## **TECHNICAL SUMMARY**

SAP Releases	ECC 6.0, S4H
Technical Skills	ABAP/4,

## **ACADEMIC SUMMARY**

Graduated with B. Tech (ELECTRICAL AND ELECTRONICS ENGINEERING) from SRI ADITYA Engineering College Surampalem, Affiliated to JNTUK Andhra Pradesh (India) in April 2016.

## **SAP PROFESSIONAL EXPERIENCE**

### **# Project 3:**

<b>Client Name</b>	<b>RANPAK HOLDING CROP</b>
<b>Project Name</b>	<b>Implementation</b>
<b>Team Size</b>	<b>14</b>
<b>Role</b>	<b>Application Developer</b>
<b>SAP Environment</b>	<b>S4H</b>

## Project Description:

**Ranpak Holdings Corp:** Manufactures machines and paper products used in protective paper-based packing for shipping goods and merchandise for e-commerce and industry, along with automation solutions.

## Responsibilities:

- Analyzing the functional inputs.
- Prepare the technical specification document.
- Developing the objects as per client standards.
- Preparation of technical unit test document.
- Delivery the objects on time frame.

## Task Completed:

- Created CDS view to consume in a report to display the blocked vendors with open items for the vendor and company code.
- Created an ODATA project to send the customer details with credit limit data to third party system Radiant on hourly basis.
- Developed an ALV report to display the sales document header and item details with Open quantity, Total quantity, gross weight calculations and when user click on delivery creation in background button then selected records are created in background sales orders and user click on Dialog button then sales order is created in foreground.
- Developed an ALV report to display the property tax return based on data provided by tax authorities. Used fiscal year In selection screen to fetch the data from tables ANLA, ANLC, EQUI\_ADDR, EQUI, MARA, KNA1 and display the output instead of extracting data from legacy system.
- Implemented a BADI (INVOICE\_UPDATE) in MIRO transaction to maintain the company codes and maintain the countries in TVARVC table and validate the Supplier EU countries and VAT registration fields.

## # Project 2:

<b>Client Name</b>	<b>VEECO</b>
<b>Project Name</b>	<b>Implementation</b>
<b>Team Size</b>	<b>11</b>
<b>Role</b>	<b>Application Developer</b>
<b>SAP Environment</b>	<b>ECC 6.0</b>

## Project Description:

**Veeco:** is a global capital equipment supplier, headquartered in the U.S., that designs and builds processing systems used in Semiconductors and compound semiconductor manufacturing, data storage and scientific markets for applications such as advanced packaging, photonics, power electronics and display technologies.

## Responsibilities:

- Analyzing the functional inputs.
- Prepare the technical specification document.

- Developing the objects as per client standards.
- Preparation of technical unit test document.
- Preparation of Code review check list.
- Delivery the objects on time frame.

### **Task Completed:**

- Developed an ALV report to search material number based on Manufacturing Part Number when clicked on material, switch to MM03
- Added the custom fields to material master and added the same custom fields in MM01 Basic data1 Screen and data should be auto populated.
- Cannot by default edit custom (ZZ\*) fields added to material master data tables MARA via MM17 or MASS transaction. Develop some extension IDOC and BADI implementation to enable the functionality.

### **#Project 1:**

<b>Client Name</b>	<b>HILLSHIRE BRANDS</b>
<b>Project Name</b>	<b><u>Support</u></b>
<b>Team Size</b>	<b>16</b>
<b>Role</b>	<b>Application Developer</b>
<b>SAP Environment</b>	<b>ECC 6.0</b>

### **Project Description:**

**Hillshire Brands:** The Company was an American food company based in Chicago, Illinois. Prior to its acquisition by Tyson Foods, the company employed over 9,000 people.

### **Responsibilities/Deliverables:**

- Analyzing the functional inputs and preparation of technical design document.
- Development of objects as per client requirements and standards.
- Preparation of UTP and check list along with the object to deliver to client.

### **Task Completed:**

- Created a custom table to store the old material and new material with material type to auto populate old material number while material creation using BDC.
- Developed an Interactive ALV report to display the sales document header and item details. If clicks on the material switch to MM03.
- Created a program to send an email of employee expense reimbursement payment verification and approval process. Developed form using SMARTFORMS for shipping notification and linked to output type ZIN1 and assigned the layout set to VT02N and VT03N.
- Developed a BDC program using call transaction method to upload customer master data for XD01 and error handling through BDCMSGCOLL.

I hereby declare that the above provided information is genuine and reliable as of my professional knowledge.

Place:

MANI SAI KIRAN THANUKU.