

MOHAMMED RIZWAN
E-Mail: rizwanmohammed9643@gmail.com
Mobile number: +91 6305370811
SAP ABAP DEVELOPER

CAREER OBJECTIVES

To associate myself to work in the reputed organization that gives scope to update my knowledge and skill in accordance with latest trends and be a part of team that dynamically Work towards the growth of the organization.

TRAINING AND WORK EXPERIENCE

- Working as Associate Consultant for **Prolific Corporations PVT LTD** from Aug 2023 to till date.
- Training and practicing on **SAP ABAP on Cloud BTP&S4H RAP.**
- Trained in **Auto CADD 2D** from May 2023 to July 2023.

ACADEMIC QUALIFICATIONS

2023 B.E Civil Engineering 70% (Deccan College of Engineering)

2019 Intermediate 74% (M.S Junior College)

2017 SSC 78% (Hyderabad Islamic School)

TECHNICAL SUMMARY

- Setup of BTP trial account in Eclipse Environment.
- Created DDIC objects in BTP like Data types, Domains, Tables.
- Worked on Custom Classes in ABAP on Cloud.
- Familiar with CDS views, Different types of CDS views and OData Services.
- Having knowledge on ABAP Managed Database Procedures (AMDP)
- Good at Restful Applications Programming (RAP) by using Managed and Unmanaged implementations.
- Developed list report applications using RAP to display the data in SAP Fiori screen.
- Worked on CRUD operations of RAP managed and unmanaged implementations.
- Having knowledge on Behavior definition, Service definition, Service binding.
- Generation of Classical and Interactive reports using Events, Selection screens.
- Batch Data Communication with recording method using Call Transaction and Session Methods.
- Finding the suitable Enhancements like BADI's and User exits for various business transactions as per the requirement.
- Having knowledge of Business partner Module (BP).
- Having good knowledge of SAP business workplace (SBWP).

ABAP/OOABAP SKILLS

- ❖ **Reports:** Module Pool Programming, OOALV, Interactive Reports
- ❖ **Interfaces:** BAPI, IDOC, RFC
- ❖ **Conversions:** BDC, LSMW, ALE

- ❖ **Enhancements:** BADI's, User Exits, Implicit/explicit enhancement
- ❖ **Forms:** Smart form
- ❖ **Data Dictionary:** Tables, structures, views, search help
- ❖ **OOABAP:** Classes, Methods, Interfaces, Inheritance, Events
- ❖ **Modules:** BP (Business partner), SBWP (SAP Business workplace)

ABAP On Cloud BTP & S4H RAP:

- ❖ DDIC Objects, Classes
- ❖ CDS view, CDS Associations
- ❖ ODATA services
- ❖ AMDP (ABAP managed database procedures)
- ❖ RAP (Restful applications programming)

TECHNICAL KNOWLEDGE

ERP Packages	:	SAP ECC 6.0 EHP 7.0., SAP HANA 2020
Operating System	:	Windows family
Databases	:	Oracle, HANA
Languages	:	ABAP, OOABAP, C, C++

PROJECTS

Project #1: (McKesson)

Description: McKesson Corporation is a large, publicly traded American company that distributes pharmaceuticals, provides healthcare IT, medical supplies, and health management tools, according to LinkedIn. It's known for distributing a significant portion of the pharmaceutical products used in North America and has a global presence.

SAP ABAP On Cloud BTP & S4H RAP: -

- Setting up of Eclipse and BTP Trail account to setup BTP environment.
- Creation of DDIC objects like Data elements, Domains, structures, Tables.
- Developed classes to fill the data in the custom tables.
- Displaying the messages or internal table data in the ABAP console.
- Created CDS views to fetch the entries from the custom tables like (zkna1, zvbak, zvbap).
- Worked on CDS views Association to read the data from multiple tables.
- Performed ODATA services on CDS views to send the data in the form of URL to external system.
- Working on creation of AMDP (ABAP managed database procedures) to read the data from the database in one shot.
- Creation of FIORI screens by using RAP (Restful application programming) in managed and unmanaged views.

Business Partner (BP) Module:

- Maintenance of Business Partner (BP) Module.
- Analyze the Business Data Toolset (BDT) framework to customize the Business Partner System as per the requirements.
- As per the customer requirements we developed a custom tab and screen in the standard BP module using BDT.
- In that we also developed a custom button to display the sales order item data when user select the goods and click on that button.

- Identified the Bugs using Debugging techniques like Breakpoints, Watchpoint etc.
- Did BADI implementations to handle the BP fields behavior.
- Worked on SAP Business Workplace (SAP Inbox).
- Developed a functionality to send a mail to SAP inbox on saving of a business Partner (BP).

Sales and Distribution (SD) Module:

- Developed a scenario in SOST transaction code.
- Earlier, the business would check the status of emails sent for invoices individually in SOST. However, tracking the status of multiple documents in bulk is time-consuming and requires significant effort.
- To overcome this the requirement, we create a report which shows the email status for Bulk data at once making easy for business users to track the emails.
- Worked on SAP SD module in which we created custom order type.
- As per the requirement the company wants to donate the goods for that particular customer. So, currently there is no access sequence for ZDIS (100% discount) to apply based on Sales document type and Customer.
- We developed a custom sales document type ZPDN for donation purpose.
- We created condition type ZDIS to give (100% discount) condition automatically for specific customers who are mentioned in the condition type (for donation purpose).

PERSONAL PROFILE

Date of Birth : 28th January 2002
 Father's name : ABDUL RAFEEQ
 Nationality : Indian
 Hobbies : Reading books, playing cricket, Travelling
 Language : Urdu, English, Telugu, Hindi
 Address : 22-8-587/1/E/1 Lakkad kote, Chatta bazaar, Hyd, TG, 500002.

I hereby declare that all the above information is true to the best of my knowledge and belief.
 Place: Hyderabad
 Date: 19-07-2025

(MOHAMMED RIZWAN)