

Ayush Gupta

SAP ABAP on HANA Consultant

8400634512

ag110452@gmail.com

PROFILE:

Currently working with MotherSon Technology Services Limited. Having 3 years of experience in SAP S/4 HANA – ABAP with Technical expertise including ABAP, OO-ABAP, Enhancements, RICEF, RFCs, BDC, ALV Reports, OData and CDS view, RAP and basic of AMDP. Quick in sort, I have an extensive background in programming for SAP business applications in Implementation and support projects.

OBJECTIVE:

I strive to build a challenging career with committed and dedicated people to explore and utilise my skills in SAP ABAP/S4-HANA and higher-end Technologies of SAP, I have excellent interpersonal skills, dedication and professionalism, seek to enhance self-growth and contribute to the growth and development of the organization.

KNOWLEDGE SUMMARY:

- Excellent skills as a team player, and project coordinator.
- Excellent communication and interpersonal skills.
- Active and direct participation with clients for all projects.
- Team leadership skills in handling all phases of Development, Testing and Support activities.
- Working as SAP ABAP-OO, S/4-HANA Developer – Team Player and support and working with the product developments team.
- Downtime preparation
- Technical Ramp-up

SKILL SET:**Tools, Technologies & Programming Languages:**

- SAP ABAP, SAP HANA Studio, SAP S/4 HANA, SAP ECC7.40 and above, R/3.

Functional: SAP ERP

- Functional knowledge in SD and MM.

Training:

- SAP ABAP
- SAP S/4 HANA
- CDS view and RAP
- AMDP, RICEF

ORGANIZATION DETAILS:

- MotherSon technology and private limited
- Airdit Software private limited

EDUCATION DETAILS:

- Bachelor of Technology (Computer Science) with 81.2% from AKTU.

Project # 1

| | | |
|-------------|---|------------------------------------|
| Client | : | Mother Son internal client |
| Environment | : | ECC / S4 HANA |
| Role | : | Implementation and support project |
| Period | : | March 2024 till now. |
| Module | : | All |

Responsibilities:

- Developed OO ABAP based ALV Report for debit and credit note for implementation project with adobe form.
- Implemented BADI enhancement for tcode – MIGO, CS02, VL51.
- Supported on production issues for adobe form to get the footer at last page only.
- Developed report programs for - Vendor Rating Report, Inventory Aging Report, Sales Registry Report, Correction in RGP NRGF report.
- Developed uploader program from excel using BDC report for BOM.
- Supported in enhancement in SD module for Tcode v110a.
- Activated the Fiori tiles and OData services for standard Fiori application.

Project # 2

| | | |
|-------------|---|------------------------------------|
| Client | : | Crystal Crop pvt ltd |
| Environment | : | ECC / S4 HANA |
| Role | : | Implementation and support project |
| Period | : | March 2024 to July. |
| Module | : | All |

Responsibilities:

- Developed OO ABAP based ALV Report for checking STO MIGO delivery objects.
- Developed RFC enable function module to transfer data from ECC system to BW server by using staging table.
- Implemented changes in reports to meet specific customer requirements.
- Supported on production issues for FI document report program
- Developed report programs for Excel upload functionality for end user to upload the material data in bulk order with several validation.
- Created an Interactive ALV Report using Object-Oriented Programming (Oops) concepts to get the delivery order based on those order which migo has done.
- Supported in enhancement in SD module for Tcode v110a.
- Designed and implemented ALV reports for PR/PO approval date report.

Project # 3

| | | |
|--------------|---|---|
| Client | : | NRB Bearing |
| Project Name | : | Daily production report |
| Environment | : | S4 HANA |
| Role | : | Team lead in End-to-end Implementation Project. |
| Period | : | May 2023 to ongoing. |
| Module | : | PP |

Responsibilities:

- Technical Lead for a team of 11 members.
- Developed a comprehensive Report for maintaining master table data from a single program.
- Implemented legal changes in reports to meet specific customer requirements.
- Designed and implemented a report program for maintaining master data for DPR Cockpits.
- Developed report programs for Excel Download and Upload Functionality, incorporating both Header and Item-based functionalities.
- Created an Interactive ALV Report using Object-Oriented Programming (Oops) concepts.
- Worked on TMG events for enhanced functionality.

- Created OData services for Fiori applications, tailoring logic according to user requirements.
- Developed applications for tool information maintenance using Core Data Services (CDS) and Remote ABAP Programming (RAP).
- Designed and implemented ALV reports for DPRs.
- Developed Dynamic ALV reports for displaying DPRs, enhancing flexibility and user interaction.

Project # 4

| | | |
|--------------|---|-----------------------------|
| Client | : | Royal Enfield |
| Project Name | : | QRQC, WHY-WHY Analysis, RIR |
| Environment | : | S4 HANA |
| Role | : | SAP ABAP Software Developer |
| Period | : | December 2021 to May 2023. |
| Module | : | QM, PP |

Responsibilities:

- Team member for a group of 4, contributing to Gateway backend processes for FIORI.
- SAP ABAP consultant for Level 3 support, actively collaborating with the product development team.
- Designed and implemented a report facilitating the creation of Material master data from a third-party system based on Excel.
- Developed a report for the mass upload of data to a database table using Batch Data Communication (BDC).
- Created Business class for QRQC Notifications, streamlining the handling of quality-related issues.
- Implemented a report program to efficiently manage and maintain table data for QRQC using a single transaction code.
- Scheduled Background jobs for multiple programs, ensuring timely execution and data processing.
- Created Table Maintenance Generators (TMG) for line items, Concessions, and Segregations, enhancing data management capabilities.
- Developed OData services for Concessions and Segregations, improving accessibility and data integration.
- Implemented Concessions and Segregation functionality within QRQC, enhancing overall system capabilities.
- Conducted unit and Functional Testing for the entire application, ensuring robust and error-free performance.
- Developed a report program to display Goods Receipt Note (GRN) data for Purchase Orders, aiding in procurement analysis.
- Created an OData service for updating billing document data with default values based on billing numbers, optimizing data validation processes.
- Developed a report to display the status of Pending GRN versus Gate Entry, providing visibility into procurement workflows.

ACHIEVEMENTS:

- Appreciated by the Client Royal Enfield for my work.
- Appreciated by Airdit as the Best Developer of the month
- Appreciated by Airdit as the Best team leader of the month in the NRB project.

Gupta, Ayush

8400634512 ag110452@gmail.com