

Akshay Mahajan

SAP ABAP | SAP Odata | SAP AIF | SAP RAP

+91 7506178991 | MAHAJANAKSHAY1992@GMAIL.COM | LinkedIn

Summary

Experienced SAP ABAP consultant with 7 years of experience in developing and implementing solutions. Skilled in ABAP programming, debugging and customization, with a strong understanding of business processes and requirements.

Skill Highlights

- Odata
- Adobeforms/Smartforms
- Post Processing framework
- Application Interface Framework
- Interfaces
- SAP RAP

Technical Skills

- Extensive experience in design and development of proxy based AIF Inbound outbound Interfaces , as well designed file based AIF Interfaces to generate documents in S4.
- Expertise in building Odata applications for SAPUI5 applications. Developed Odata's to generate smart tables in SAPUI5.
- Developed Integrations to connect SAP with third party applications using API's eg. UPS, HR data lake.
- Worked on ECC retirement for AR & Treasury.
- Worked on Integration of SAP with Service now.
- Good knowledge of post processing framework utilized in output management.
- Good knowledge of SAP standard table extensibility using CFL.

Responsibilities

- Developing custom Report's, Enhancements, Forms & SAP Interfaces
- Technical offshore lead for Inventory valuation
- Mentor trainees in the team and help them to get to speed as per project requirement
- Perform code reviews to maintain the code quality of the developments
- Requirement gathering, conducting workshops to understand the process, coordination between different team members.

Certifications

- SAP Certified Associate - Back-End Developer - ABAP Cloud
- SAP Certified Development Specialist - ABAP for SAP HANA 2.0
- SAP Certified Development Associate - ABAP with SAP NetWeaver 7.31

Professional Experience

DELOITTE

Mar 2022 – till present

- The Home Depot
- Gordan Foods
- Westrock

CAPGEMINI

May 2021 – Feb 2022

- Panasonic AMS

YASH TECHNOLOGIES

Aug 2017 – May 2021

- US Shared services

Domain, Industry worked

- Retail
- Manufacturing
- Pharmaceutical

Education

BACHELOR OF ENGINEERING ELECTRONICS & COMMUNICATION 2010 - 2013