**PROFESSIONAL SUMMARY:**

* I have 12 plus years of experience, which includes design, build and support in different modules like SD, MM, HCM, PLM, and FI.
* Experience includes Implementation, Migration, Upgrade and Support projects in both Onsite and Offshore model.
* Developing end-to-end solution by utilizing Software Development Life Cycle (SDLC) best practices.
* Participate in requirement gathering, design, and development of complex software solutions to meet business requirements.
* Involved in technical feasibility analysis to ensure that it strictly meets all business and technical requirements.
* Implement integrations with internal and external systems and platforms by using SOAP, REST, and OData Web services.
* Experience in client facing role, involved in full life cycle implementations, support in different Industry Verticals like Retail, Food, FMCG, Automobile.
* Experience with Agile, Activate and ASAP implementation methodologies.
* Perform ABAP Team Lead role in various projects apart from being an individual contributor.
* Experienced in technologies like ABAP(RICEFW), Web Dynpro ABAP, ODATA, SOAP/REST Web Services,ABAP Objects, CDS Views, Fiori Elements, ABAP on HANA and AMDP.
* Experience in Adobe forms, ALE/IDOC, BADI, BAPI and Enhancement Framework/Spots.
* Working experience of performance tuning using SQL Trace, RFC Trace, Runtime Analysis,

 Code Inspector, ATC, SAP Query and Debugger. Also, worked on implementing OSS notes.

* Extensively worked on Runtime Analysis and Debugging of SAP Programs driving to Root Cause and creating efficient solutions.
* Good experience in working with various tools like Solution Manager, Jira, Service now and Remedy.
* Good exposure in various performance analyzing tools like Debugging, Runtime Analysis and Code inspection for better performance of the program.
* Experience on ECC to S/4 HANA conversion, and Brownfield Implementation.
* Experience on S/4 HANA Migration, Upgrade, and ABAP Code remediation using code push-down techniques.

**WORK HISTORY:**

|  |  |
| --- | --- |
| Client | Duration |
| Mohawk Industries | Oct 2023 to Till Date |
| Subaru of Indiana Automotive (SIA) | Mar 2022 to Oct 2023 |
| Allision Transmission  | Jan 2020 to Feb 2022 |
| Hindustan Unilever  | May 2017 to Dec 2019 |
| Mahindra and Mahindra  | Nov 2011 to May 2017 |

**PROFESSIONAL EXPERIENCE:**

* Currently working with **Speridian Technologies,** LLC from Oct 2023 to till Date
* Worked in **Gyansys Infotech** from May 2017 to Oct 2023.
* Worked in **Bristlecone Ltd** from Nov 2011 to May 2017.

**EDUCATIONAL BACKGROUND:**

* Master of Computer Applications from Osmania University, India, 2009.
* Bachelor of Computer Science from SV University, India, 2004.

**PROJECT SUMMARY:**

**Client: Mohawk Industries, Inc. Oct 2023 to Till Date**

**Location: USA**

**Project: OTC - Implementation Project and Support, S/4 HANA 2021**

**Role: Developer (Technical Team Size – 6)**

**Client Profile:**

Mohawk is the world’s largest flooring company and so much more. With leading market positions on four continents, Mohawk offers a comprehensive array of fashionable, high performance, and sustainable flooring options for residential and commercial spaces as well as a growing selection of products for surfaces beyond the floor.

**Responsibilities and Development:**

* Estimating the Efforts required for the Development & Obtaining clients approval.
* Preparation of Technical Specification for the RICEF object developed.
* Develop, test, and manage quality ABAP solutions for the business.
* Preparation of Configuration Document, Testing Document & User Manual.
* Participated in designing, customizing, and developing applications based using EDI/IDOCS
* Integration of sap to non-sap systems using ALE/IDOCS and developed EDI 810,855,870,850
* Developed the new requirement routine to trigger output types that trigger the IDOC.
* Developed a user exit to do the conversion of unit of measurement from customer UOM to base unit of measurement.

**Client: Subaru of Indiana Automotive, Inc. (SIA) Mar 2022 to Oct 2023**

**Location: USA**

**Project: Implementation Project and Support, S/4 HANA 1909**

**Role: Technical Lead (Technical Team Size – 6)**

**Client Profile:**

Subaru of Indiana Automotive (SIA), a subsidiary of Subaru Corp., is the home of North American production. Models built at the Lafayette, Indiana plant are the Ascent, Impreza, Legacy and Outback. With more than 6,500 Associates, SIA is committed to quality, safety, and environmental stewardship.

**Responsibilities:**

* Estimating the Efforts required for the Development & Obtaining clients approval.
* Preparation of Technical Specification for the RICEF object developed.
* Develop, test, and manage quality ABAP solutions for the business.
* Preparation of Configuration Document, Testing Document & User Manual.
* Participated in designing, customizing, and developing applications based on OData web services, CDS, and AMDP.
* Implement third party Integration from legacy system to S4HANA application developments.

**Development Projects Undertaken:**

* Implemented Spare parts Adobe Form to display Material, Vendor, and Price details.
* Implemented Capital PO application by using OData REST services.
* Implemented Asset tag mass update program.
* Extended standard Fiori element application CC Budgeting and Expense Reporting
* Implemented Tracking Budget, commitment and Actual costs report.
* Developed a report for Physical Inventory by using OData REST services.
* Developed a report for Workflow Tracking by using OData REST services.
* Implemented an upload application to update Pricing Condition for Purchasing.
* Implemented SAP Fiori Elements based application using SAP RESTful Application

Programming Model.

* Fiori Launchpad Configuration which includes Catalog, Group and role setup

**Client: Allision Transmission Jan 2020 to Feb 2022**

**Location: USA**

**Project: Implementation, Support Project, S/4 HANA EHSM Product Compliance**

**Role: Technical Lead (Technical Team Size – 5)**

**Client Profile:**

Allison Transmission is an American manufacturer of commercial duty automatic transmissions and hybrid propulsion systems. Allison products are specified by over 250 vehicle manufacturers and are used in many market sectors including bus, refuse, fire, construction, distribution, military, and specialty applications.

**Responsibilities:**

* Estimating the Efforts required for the Development & Obtaining clients approval.
* Preparation of Technical Specification for the RICEF object developed.
* Preparation of Configuration Document, Testing Document & User Manual.

**Development Projects Undertaken:**

* Enhancement implementation to restrict users from unauthorized access to material.
* Implemented authorization checks at root node level in compliance data object.
* Developed a report to trigger BOMBOS transfer of selected material.

**Client: Hindustan Unilever May 2017 to Dec 2019**

**Location: India**

**Project: Implementation Project, ECC to S4HANA Conversion, S/4 HANA (1709,1809) Upgrade**

**Role: Lead Consultant (Technical Team Size – 8)**

**Responsibilities:**

* Roles and responsibilities involve designing, customizing, and developing applications based on sap ABAP, OData, CDS, and AMDP.
* Estimating the Efforts required for the Development & Obtaining clients approval.
* Preparation of Technical Specification for the RICEF object developed.
* Preparation of Configuration Document, Testing Document & User Manual.
* Involved in SPDD, SPAU, SPAU\_ENH activity during ECC to S/4 HANA conversion.
* Involved in error corrections in code, during the S/4 HANA conversions.
* Performed ABAP code remediation exercise with the help of enhanced ABAP code remediation tool after migration to HANA.
* Actively performed analysis of pre-implementation of 1809 upgrade project and presented to client on changes, concerns, and issues along with required documentation.
* Worked independently with client and business stake holders and was solely responsible for Fiori topics.
* Changes made to existing developments to avoid code conflicts after upgrade.
* Actively driving End-to-End activities related to Fiori and coordinating with Basis, Functional and Technical team for any activities on Fiori
* Impact analysis done for existing Fiori apps for higher library version that comes with S/4 Hana.
* The critical part of ECC to S/4 Hana conversion is Code remediation for custom Fiori apps since there are no standard SAP tools to provide issue list and fixes accordingly hence Code Remediation of Fiori apps was performed manually.

**Development Projects Undertaken**

* Created OData services to develop My Inbox approval application for PLM, used CDS views for all F4 functionalities.
* Implemented Custom Downtime Notification on Fiori Launchpad, which will display notification on Notification area of Launchpad.
* Created OData service to develop Monitoring dashboard service for interfaces, which will show IDOC’s status such as error/success, Error IDOC can be reprocessed from same screen.
* Created multiple CDS views to fetch data from PLM recipe and Specification tables to make recipe and specifications obsolete.
* Implemented Specification property value Report, Created CDs consumption views to fetch data from multiple tables using joins and associations.
* Created OData services to Implemented BOM Dashboard application for PLM and used CDS views to provide search help in all F4 functionalities.
* Developed OData service to implement KPI Reports, used CDS view to fetch data from multiple tables and for F4 help functionality.
* Implemented OData services to generate Specification Pure substance report, exposed CDS as a service.
* Created OData service to Implemented PML Upload and Update application,
* Developed New Innovation at Given Time report, Implemented CDS consumption view to fetch data from multiple tables and display on tabular format.
* Implemented OData project for Global fragrance Centre, which will validate based on compliance.
* Created OData Project for GFC tool to measure ingredient is allergen or not.
* Developed OData Project to validate ingredient validation report.
* Implemented OData service for master date upload for GFC tool, this tool will allow to upload data in csv/excel format.
* Created OData service for download master data to excel files, Used CDS view to fetch data from multiple tables.
* Developed Web Dynpro Enhancement for PLM Specification Advance Search Application.

**Client: Mahindra & Mahindra Ltd Nov 2011 - May 2017**

**Location: India**

**Project: Project Harmony – Implementation and Support**

**Role: Senior Consultant (Technical Team Size – 12)**

**Responsibilities:**

* Understanding the Client Business requirements.
* Coordinate with cross functional teams and cross application (SAP & Non-SAP) teams to develop and implement business solutions.
* Involved in ECC to SAP HANA conversion.
* Involved in SPDD, SPAU, SPAU\_ENH activity during ECC to S/4 HANA conversion.
* Involved in error corrections in code, during the SAP HANA conversions.
* Prepare Technical Specification for the RICEF object developed.
* Prepare the Technical Specification based on a Functional Specification.
* Build and review the code, and finally prepare the Unit Test Cases to execute UTP.
* Technical research for an optimal solution.
* Demonstrate the designed Applications for End User.
* Create MOM post client discussion and meeting.
* Handling Critical/High Priority issues.
* Work with TMS by create, release, import of request in sap landscape.

**Development Projects Undertaken**

* Created OData project for Travel request creation, where user can plan his business travel.
* Developed OData project for Travel expense approval screen, where approver can approve employee’s business travel expenses.
* Implemented OData Project for Approval Fiori Screen for non-CTC claims, these claims are submitted by employees for business use.
* Developed OData Service for Time in and Out corrections, which will allow employees to make corrections and submit for approvals.
* Created OData project for Approval Fiori screen for Flexi time. This application will allow employees to request flexible time and submit for manager approval.
* Developed Travel expense claim Web DynPro Component, where employee can claim all his Travel expenses.
* Developed a form which can be sent by mail to the Travel desk on approval of manager for tickets bookings using Adobe forms.
* Developed a Web DynPro application where employees can raise expenses within the eligible limit.
* Developed FI settlement application for admin team to settle the expense raised by employee.
* Developed a Web DynPro application where employees can initiate the process of resignation.
* Developed a Web DynPro application where Reporting manager can initiate the process of employee confirmation.
* Developed a Confirmation Letter by using Adobe forms- generated after the HR approval.
* Developed a Web DynPro application where an employee can be able to manage all his personal and emergency details in one place.
* Developed Annual CTC report for employees.
* Worked on Form16(Adobeform) modification to generate form16 on every year for employees.
* Implemented web service for Mahindra auto sector hotel bookings for employees. Service will push the data from R/3 to SharePoint server.