PAVAN VETURI

Mobile: +91- 6302196162 E-Mail: pavankumarveturi@gmail.com

Seeking assignments as an SAP PI/PO/CPI/Integration suite Consultant

Career Summary

- Having 4+ years of total experience as an SAP XI/PI/PO & SAP CPI/Integration Suite Consultant.
- Adept at undertaking various Implementations, Support Projects and migration.
- Effective communication, team dynamics, leadership abilities, and issue resolution skills
- Successfully contributed my knowledge towards completing the projects in time with desired results.
- Good analytical, problem solving, interpersonal, communication and presentation skills.

Skills Set

SAP PI/PO:

- Expertise on Proxy, IDOC, IDoc_AAE, RFC, SFTP, SOAP, JDBC, AS2 File and REST adapters.
- Expertise in working with Integration Builder ESR and ID.
- Expertise in creating & working with collaboration profiles, setting of logical routing objects and working with collaboration agreements.
- Expertise in working with Lookups and parameterize mapping in SAP PO7.5.
- Expertise on developing Graphical mappings.
- Expertise on working with User Defined functions as per requirement.
- Expertise on working Node functions.
- ♥ Expertise working on ALERTS.
- Expertise working on transporting the objects from DEV to QUALITY...etc.
- Expertise in configuring the scenarios using advanced adapter engine.
- Expertise in creating the inbound and outbound proxy scenarios.
- Expertise in Monitoring for ABAP Stack level and Java Stack level.
- Sextensive hands-on experience performing as a Solution Architect across diversified platforms.
- Interacting with Business Analysts and Development of solutions as per the client requirements, review & coordinating with team members to get work done, maintaining timelines.
- Involved in Data Extraction and Conversion between SAP system and legacy system.
- Preparing Project Plan for implementing SAP (strategies, risks, mitigations, etc.)

Professional Summary-SAP CPI

- Good knowledge in SAP CPI Architecture and its components (Discover, Design, Monitor, Setting, Runtime/Worker node, Tenant Management Node and SAP Cloud connector, SAP Cloud Platform Cockpit (User Creation, Roles, HTTP Proxy setup).
- Access the SAP CPI TENANT, Components of CPI, Message flow of CPI, Tenant and Worker Nodes.
- Explored different Palettes objects (Content Enricher, Request-Replay, Message Aggregation Pattern, Groovy Scripting, Message Events, Splitting Messages, Modelling Exception, Multicast Pattern, and Message Persistence) CPI using WEB-UI Tool.
- Strong SAP CPI skill set that indicates Configuring .jks files, Certificate Deployment, User Credential deployment, Configuration on WEB-UI. Tenant maintenance and moving the IFlow from Dev to QA, and QA to Prod without any issues, and configuring different Adapters like (Successfactor, ODATA, SFTP, SOAP, REST, IDOC and Mail) and has the basic functional knowledge of C4C, SFSF, ECC and S/4HANA.
- Fetch the Table data, Queries creation from SF Systems and ODATA Services.
- Replicated Employee Master Data and organizational data from success factors to ERP using CPI.
- Integrate S4/Hana Cloud and On-premise System using SAP CPI.
- Integrate SAP Hybris Cloud for Customer with SAP CRM/ERP Using SAP CPI and we need to work on CPI POC.

- Good knowledge Monitor integration flows and check the status messages and Integration content modifier for a tenant cluster using WEB-UI and Import PI-ESR content to SAP CPI WEB-UI.
- Deploy IFLOWS in SAP PO 7.5 Using Cloud Integration Content Management Cockpit and Monitoring IFLOWS in SAP PO.
- In depth knowledge in Data store operations, write variables, value mapping and other integration steps from design pallet.
- ♦ Knowledge on PGP encryption and Decryption.
- Have Explored Test Integration flows and Test WSDL using SOAP UI Tool.

Career Contour

MAR 2020- Till Date with E&Y, as an SAP PI Technical Consultant

Projects Undertaken:

Project 4 : Implementation
Client : Reliance Energy Ltd
Location : Bangalore, India
Role : SAP PI Consultant
Environments : SAP CPI, ECC 6.0

Details: Reliance Energy, a part of Reliance Infrastructure, has been in the field of power distribution for 8 decades, with a network that spans over 400 Sq. kms catering to the electricity needs of over 2.9 million customers today. The area in Suburban Mumbai served by Reliance Energy is from Bandra to Bhayander on the western side, and Sion to Mankhurd on the eastern Side

Accountabilities:

- Responsible for Developments of all the interfaces in PO.
- Involved in analysis and of business process, integration scenarios and developed PO interfaces.
- Involved extensively in the configuration of PO7.5 with SAP and non-sap systems and extracted the data from different legacy non-SAP and SAP systems.
- Extensively Involved design & development of integration business scenario.
- Involved in Integration Builder (Enterprise service Repository (ESR), Integration Directory (ID)), Integration Server and Configuration and monitoring in SAP PO7.5.
- Documentation includes Preparing the TS for the Objects developed.
- Design, Configuration and Unit testing.
- Resolving the Open tickets and providing the resolution to the customer.
- Monitoring the flow of messages in PO.
- Provided support for Integration testing of PI project.
- Analysis and Documentation of fields missing (if any) in mapping.
- Creating the CR's to the development team for the modifications.
- Transporting Objects from Dev to QA to PRD environment.
- Coordinated with FC for issue resolutions
- Enhancements, defect detecting and fixing
- Played an important role in analyzing and implementing the requirements set by Clients.
- Contributed in technical/documentation reviews.
- Provided on-call support to client cases.

CPI Responsibilities:

- Involving in Preparing Technical Specifications and Unit Test Plans.
- Created custom and changed or modified existing content as per requirement.
- Created IFLOWS using Different adapters like IDOC, SOAP, ODATA, and Success factor, SFTP, HTTPs, MAIL and SFDC.

- Scheduled the data flow, process in PROD, View the Log and Error Log and Monitoring.
- Worked with Standard content like Success factor integration with HCM and Salesforce Integration.
- Enabled TRACE Configuration for all IFLOWS
- Worked on IFLOWS using pallets like Message transformation, Content Modifier, Request and reply...Etc.

Project 3 : Implementation
Client : LSI Corporation
Location : Bangalore, India
Role : SAP PI Consultant
Environments : SAP PI 7.3, ECC 6.0

Details: LSI Corporation was an American company based in San Jose, California which designed semiconductors and software that accelerate storage and networking in data centers, mobile networks and client computing.

Accountabilities:

- Understanding the requirements, analyzing the functional specs and involved in the designing of interfaces.
- Responsible for Developments of all the interfaces in PI.
- Involved in analysis and of business process, integration scenarios and developed PI interfaces.
- Involved extensively in the configuration of XI with SAP and non-sap systems and extracted the data from different legacy non-SAP and SAP systems.
- Developing new interfaces using different kinds of adapters E.g.:- IDOC, FTP / File adapters, JDBC, implemented business scenario for IDOC to IDOC
- Created RFC destinations, Ports, Maintained Partner Profiles and Assigned Logical Systems for Inbound and Outbound to exchange data between SAP and Non-SAP Systems.
- Involved in Monitoring the Interface Flow ABAP Stack Level.
- Queue Monitoring for Inbound and Outbound.
- Transactional RFC monitoring.
- Monitoring of various business processes at runtime and Monitoring the message flow, analysis and status tracking of different processes.

April 2018 – FEB 2020 with Zieta technologies, Bangalore as SAP PI Developer

Project 2 : Support & enhancements

Client : MILTON

Location : Bangalore, India
Role : SAP PI Consultant
Environments : SAP PI 7.31, ECC 6.0

Details: Milton established a network of over 55,000 + retailers, and a host of strategically-placed manufacturing units across India; this has allowed us to constantly move forward in our endeavour to innovate better and more efficient products for our customers

Accountabilities:

- Handling transition take over along with understanding existing Interfaces for continuous support (24*7).
- Performing team handling (Onsite- Offshore model) along with REQUIREMENT GATHERING and freezing.
- Developing enhancements to support existing model. FS &TS template building.
- Handling major and minor escalations for Incidents & service Requests. Conducting daily team meeting for incidents.

- Working actively on the Business Operational Excellence for SAP PI.
- Monitoring of various business processes at runtime and Monitoring the message flow, analysis and status tracking of different processes.
- Involving in Monitoring the Interface Flow ABAP Stack Level.

· Queue Monitoring for Inbound and Outbound.

Project 1 : Implementation

Client : RIO TINTO-RTBS (Mining)

Location : Bangalore, IndiaRole : SAP PI ConsultantEnvironments : SAP PI 7.3, ECC 6.0

Details: This is SAP PI/PO Build & Operate project for Rio Tinto's major business involves mineral extraction ex: Iron ore, copper, coal, diamonds.

Roles & Responsibilities:

- Preparation of Technical Specifications documents from functional specifications; design and development of programs and interfaces to meet business requirements. Preparation of detailed and technical design documents
- Understanding the requirements, analyzing the functional specs and involved in the designing of interfaces.
- Involving in Preparing Technical Specifications and Unit Test Plans.
- Involving in creating all objects of Enterprise Service Repository and ID.
- Developed Data types, Message types, outbound/inbound interfaces, Mapping objects
- and Operational Mappings using Enterprise service repository.
- Worked on Integrated Configurations (ICO) for all the Business Scenarios.
- Involving in Monitoring Message from Configuration and Monitoring.
- Involving in creating Alert categories and Alert rule for different conditions.
- Transfer the Integration repository and ID Objects to Quality using file system.
- Transporting the objects to the DEV to QAS and QAS to PRD.
- Exclusively worked on File and IDoc_AAE adapters for the project.
- Monitoring of various business processes at runtime and monitoring the message flow, analysis and status tracking of different processes.

Trainings

Attended trainings on SAP Integration suite/Integration Advisor and open Connectors

Academic Credentials

B.Tech. from JNTUK.