



PRASAD V

Objective:

To exceed expectation in the challenging work ambience and enhance technical skills and knowledge for personal and organization growth.

PROFESSIONAL SUMMARY

- 5 year's industry experience in Integration development and production Support environments
- Strong development background in WebSphere MQ, WebSphere Message Broker v8 & IBM Integration Bus V10, IBM App Connect Enterprise 11
- Experience in SDLC phases like requirement Gathering, feasibility study, designing, implementation, deployment of various Middleware projects
- Experience of translating business requirements, functional specifications and technical specifications to hassle-free implementations with strong design skills.
- Experience in transforming JSON and XML messages formats to industry formats standard formats like HL7 in Health care domain.
- Well versed experience in using JAVA Compute node for various transformations.
- Developed Message Sets, Message Models, inbound & outbound Service interfaces, Message mapping.
- Experience in configuring objects of ACE in windows and Linux environments.
- Experience in mapping of application messages using mapping tools like Graphical mapping and with ESQL in compute node
- Skilful in integrating disparate applications using DB Nodes, HTTP ,SOAP, File Adapters, Web Services and MQ Nodes
- Familiar with script automation using ANT Scripts. Expertise in writing Unit Test Cases for Middleware interfaces
- Excellent skills with short learning curve when faced with new challenges and new environments. Excellent communication and interpersonal skills

Education:

Degree	University	Year of Passing
B.Tech	JNTUA	2015

TECHNOLOGY SKILLS



IBM Middleware Tools	WebSphere MQ 7.0 Message Broker 8.0, IIB 9.0,IIB 10.0.0.12,ACE 11
Languages	SQL, ESQL, WSDL,JAVA
Database	ORACLE, DB2, SQL Server
Repository tools	CVS, SVN & Git
Operating Systems	Windows, Unix & AIX
External Tools	RFHUtil, SQLDeveloper,Soap UI,Postman

Working Experience

NMIT SOLUTIONS PVT LTD.

Project: Aditya Birla Health Insurance

Description : Aditya Birla Health Insurance launching wellness insurance. Wellness insurance is all about how fit you are based on it you will get some rewards point or discount if you purchase insurance plan from ABHI & you opt for wellness. In-country integration services are exposed to the different partners. Whatever communication is happening using in-country rest services. We are also connecting different components in the system like payment gateway, gym data, visitor gym tracking and mobile app communication.

Responsibilities:

- Performed context-based routing and routing appropriate data to different agencies using WMB internal nodes
- Worked in Agile environment.
- Developed Message Flow interfaces using IIB to transform messages to meet their business needs with the help of IBM Primitive nodes i.e. Compute Node, Java Compute Node, Filter Node, RouteToLabel, ResetContentDescriptor, and XML Transformation Nodes.
- Developed Message Flows to process Leads received from various sources using IBM Integration Bus (IIB) and WebSphere MQ (WMQ)
- Modified ESQL within Message flow Compute and Filter nodes to simplify processes.
- Experienced in data (any format) manipulation in all layers including Database, Application layer or Client side
- Closely working with QA, Business and Architect to solve various Defects in quick and fast to meet deadlines.
- Documented, tested and provided on-going support for applications.
- Worked in file system integration process using sftp server
- Effective use of JAVA to have insight in to project and keep track of transformation of the message formats like JSON and HL7.
- Worked on supporting Production Deployments and monitoring the logs.



- Supported the activities of production release and post implementation verifications
- Developed integration and system orchestration design specifications
- Responsible for creating Error Handling Framework to handle SOAP exceptions and General exceptions.

Client: Caterpillar Logistics Technology Services

Project : Warehouse order management

Description : The Warehouse order management capture the orders and managed to sent to the backend.It's all about how the order flows throught inbound and outbound of order details ,It performs for inventory receipts for the all truck items.Designing and building APIs that lets the user view and keep a track of inbound and outbound order details, shipments status & its changes along with inventories details.

Responsibilities:

- Created Swagger based API Applications to expose REST API's
- Worked on salesforce integration using cloud salesforce nodes like salesforce request node
- Developed Message Flow interfaces using ACE to transform messages to meet their business needs with the help of IBM Primitive nodes i.e. Compute Node, Filter Node, RouteToLabel, ResetContentDescriptor, and XML Transformation Nodes.
- Developed Message Flows to process Leads received from various sources using IBM Integration Bus (IIB) and WebSphere MQ (WMQ)
- Modified ESQL and Java within Message flow Compute and Filter nodes to simplify processes.
- Documented, tested and provided on-going support for applications.
- Worked in file system integration process using sftp server
- Performed JVC nodes for json transformation for Receipts processing
- Worked on supporting Production Releases.
- By using timer nodes performed reprocessing mechanism for failed logs which are need to be reprocess.

Project: SBV Services (Pty) Ltd

Description: Handling Discrepancies for cash management process. Discrepancies occur while cash deposit and cash order between SBV and Client. DMS system manage such a discrepancies raised also provides support UI for the supporting help desk.SBV HR value chain business process having individual system like HR premier, VIP Payroll each system having their own database as well as data structure, from this individual database the ESB Stack is going to pull the data. The ESB (IBM Integration Bus v9) stack is only going to pull the existing database data and pushing the data to MDM (Master Data Management). On the basis of time scheduling data will be fetched and pushed to MDM database. Email communication for all exceptions.

Responsibilities:



- Designed and developed the message flows to process master and operational application data updates.
- Experienced in data manipulation and mapping using mapping nodes.
- Prepared Unit test cases for Message broker flows
- DFDL transformation for Swift formats and dealt with ISO formats
- Defining Message Flows, Message Sets for routing and data transformation.
- Various message transformations including from MRM CWF to XMLNSC domains and vice versa using ESQL.
- Strong development experience in working with message domains (MRM, XMLNSC, SOAP, JSON, DFDL)
- Developed Sub flows to be used as reusable components
- Message Flow development using MQInput, MQOutput, Input, Output, Compute, Filter, Try Catch, Label, and RoutetoLabel.
- Developing the payment gateway's, email and SMS for balance notifications