**MOHAMMAD JANI**

Mobile No: +919381771078,8179820842

Mail Id:**Johnny786am @gmail.com**

**Professional Summary**

* Overall 4.6years of professional experience in designing, developing and middleware products like MQ v 7.0/7.1/7.5, Web Sphere Message broker V7and IBM Integration Bus V9.
* Worked on Developing Message flows, message sets, DFDL's.
* Experience in dealing with various message domains like DFDL, MRM, XMLNSC, BLOB and SOAP.
* Worked on Publish/Subscribe methods in Message Broker 7 and IIB 9
* Highly experienced in gathering Requirements, developing Design documents and implementingnaming standards to applications.
* Very good understanding of Web Services Description Language, SOAP, XML, XML Schema and DTD.
* Problem determination using local error logs and by running user traces and service traces.
* Experienced in design, development and mapping using MB and MQ with different formats like **XML** formats.
* Experienced in writing **ESQL code** for various nodes.
* Experience in dealing with various message Domains.
* Hands on using the different Queues for the transferring information from Queue Manager to Queue manager and Remote Queue Manager.
* Knowledge in implementing MQ Cluster, MQ Client/Server communication, Distributed Queuing, Security, Triggering, Trace.
* Experience working with databases Oracle and SQL Server 2008.
* Extensive experience working on Windows 7/XP **environments.**
* Proven ability in quick understanding and learning of new technologies and their implementation in business solutions.
* Good debugging and problem solving skills with excellent understanding of system development methodologies, techniques and tools.
* Good Communication, Analytical and interpersonal skills. Has the motivation to take independent Responsibility and has very good habit to contribute productively as a team member.

Work experience:

Worked as an IIB Developer in RBL BANK Limited.

Educational Qualifications:

B.Tech Electronics Communication EngineeringJNTUH 2012

**Technical Skills**:

|  |  |
| --- | --- |
| **Technologies** | IIB v9.0, WebSphere Message Broke,v7.0, and7.1 7.5. |
| **Databases** | SQL Server |
| **Programming Languages** | ESQL and SQL |
| **IDE/Tools** | RFHUtil, SOAPUI, Postman Tool. |
| **Operating Systems** | Windows. |

**Project# 3**

**Name** : Enterprise Policy Integration Bus

**Client** : RBL BANK

**Platform** : Linux Server

**Environment** : IIB v9.0.0.5, WebSphere MQ v7.5

**Role** : IIB Developer

**Client Description:**

RBL Bank formerly Ratnakar Bank is one of India's fastest growing private sector banks with an expanding presence across the country. The Bank offers specialized services under six business verticals namely: Corporate & Institutional Banking Commercial Banking Branch & Business Banking Retail Assets Development Banking and Financial Inclusion

Treasury and Financial Markets Operations. It currently services over 4.9 million customers through a network of 266 branches and 199 including banking outlets and 369 ATMs spread across 20 Indian states and Union Territories. Established in 1943 RBL Bank started a transformational journey under a new management team in 2010. On 9 August 2013 Ratnakar Bank announced that that it has agreed to acquire Royal Bank of Scotland's Business Banking business Credit Cards business & Mortgage portfolio in India subject to approvals from Competition Commission of India (CCI).

**Project Description:**

RBL Bank need to integrate their business applications running on different platforms using different programming languages. They need web services to interact between different systems. Based up on their requirement we will develop webservices for interaction.

**Responsibilities:**

* Developed and implemented message flows as per requirements.
* Development of message flow’s using different Built In nodes.
* Developed the code as per business coding standards.
* Developed common ESQL functions and procedures.
* Handled JSON format messages.
* Development of Message Flows including HTTP nodes and exposing WMB Integration modules as Web Services.
* Involved in Design and Development of common error handling, auditing and alerting procedures in form of reusable sub-flows to meet Enterprise needs.
* Troubleshooting and debugging message flows using trace nodes, debugger and error handling nodes.
* Debugging the Message flows and MQ setup to identify functional /performance issues.
* Configured the Database by configuring the System DSN’s at server levels.
* Deployment of message flows.
* Involved in Code and Design reviews.

**Project# 2**

**Name** : SIPOT Integration

**Client** : TechProcess Payment Service Ltd.

**Platform** : Windows Server

**Environment** : WMB v7.0.0.5, WebSphere MQ v7.5

**Role** : WMB Developer

**Client Description:**

The integration solution for the reconciliation process of the bank statements. The integration solution developed using WebSphere Message Broker, the solution provides managed file processing environment for bank reconciliation files and bank statements. The reconciliation files are sourced from different banks over various transports at specified time intervals. These files when reconciled are uploaded to database for further processing.

* SIPOT Integration solution contains three major components
* Processing Input files from different sources over different protocols
* Massaging the input files, Validating and Transforming to right format for consumption

Sending/uploading the massaged and validated file to destination for reconciliationProject Description: DoIT

**Responsibilities:**

* Developed common ESQL functions and procedures.
* Developed the code as per business coding standards.
* Configured the Database by configuring the System DSN’s at server levels.
* Created and executed the Unit Test cases, System Integrate Tests cases in all the environments.
* Developed & implemented the message flows as per requirement document.
* Development of message flow’s using different Built In nodes.
* Developed common ESQL functions and procedures.
* Developed the code as per business coding standards.
* Created and mapped the message definitions into Database definitions in Message Sets.
* Created and executed the Unit Test cases, System Integrate Tests cases in all the environments.
* Troubleshooting the issues related to configuration manager, message broker, Message Flows.
* Deployment of message flows
* Configured the Database by configuring the System DSN’s at server levels.

**Project# 1**

**Name** : SBIL Integration

**Client** : SBI Life

**Platform** : Linux &Unix

**Environment** : WMB V7.0.0.5 and WMQ V7.5

**Role** : WMB Developer

**Client Description:**

SBI Life is a joint venture life insurance company between [State Bank of India](https://en.wikipedia.org/wiki/State_Bank_of_India) (SBI), the largest [state-owned](https://en.wikipedia.org/wiki/Government-owned_corporation) banking and [financial services](https://en.wikipedia.org/wiki/Financial_service) company in India, and [BNP Paribas](https://en.wikipedia.org/wiki/BNP_Paribas) Assurance. [SBI](https://en.wikipedia.org/wiki/State_Bank_of_India) started SBI Life as a joint venture with BNP Paribas in 2001. While in its initial stage its business was mainly from [banc assurance](https://en.wikipedia.org/wiki/Bancassurance) channel, now it is developing its own agency team for selling its life insurance products.

**Project Description: SBIL Integration**

SBI Life’s Information Management department often faced with overwhelming challenges in supporting and maintaining direct communications between multiple business applications and data-bases. The data communications are not up to the latest standards in terms of reliability, re-usability and efficiency to conduct core business processes. SBI Life aims to re-platform the data communications using IBM Integration Bus. Proposed integration patterns to re-platform existing interfaces at SBI Life:

**DB-to-DB Integration:**

This integration pattern expects a request/trigger message from source application to initiate transfer of data from source to target database. This data transfer process is achieved in three steps; Data Extract Service, Data transformation Service and Data insert service.

**Web Services Integration:**

This integration pattern is to replace existing point-to-point Web services published across the applications for specific jobs. This pattern guides implementation of a generic message flows to connect various internal or external services using IIB.

**File Processing Integration**

This File Processing pattern address SBI Life’s requirement for consumption and uploading of data into host applications. This integration pattern would provide a managed execution environment for the processing of files. This File Processing process is achieved using: File Record Processor, Record Batcher and File record Distributor.

**Responsibilities:**

* Developed & implemented the message flows as per requirement document.
* Development of Message Flows including HTTP nodes and exposing WMB Integration modules as Web Services.
* Developing the common components for logging and auditing.
* Monitoring and logging the data based upon the client requirement.
* Developed common ESQL functions and procedures.