**L.V.M.Eswar**

Phone No: +917075881631

Email:venkataeswar.lekkala@eidiko-india.com

**SUMMARY:**

I have around 4+ years of experience in IBM Integration Bus and IBM App Connect Enterprise, Web sphere Message Queue. I am currently working as Software Engineer in Eidiko Systems Integrators, Hyderabad. I am always eager to learn new technologies and Seeking a challenging assignments to hone my skills.

**KEY CAPABILITIES:**

* Capable of Developing, designing, debugging, Deploying, testing and organizing the flow of messages through the IIB toolkit by using ESQL.
* Can carry out development activities and deliver Middleware services as per bank’s requirement.
* Can prepare the development plan and arrive at timelines according to the requirement.
* Developed message flows to consume Web Services and Configured the Flows as Web services.
* Proficient in Web Sphere Message Broker built in features like MQ Nodes, File Nodes(FTP),SOAP Nodes (Web service) and Routing Nodes.
* Developed message flows doing transformations using Compute Node(ESQL).
* Created web services for both consumption as well to provide services using soap and http nodes.
* Worked on Shared and Static libraries in IBM Integration Bus 10.
* Hands on experience in using domains like XMLNSC, JSON and BLOB etc.
* Hands on Experience in Web GUI Console for MQ & IIB and ODBC, JDBC Connectivity configuration.
* Proficient verbal and written communication skills and also can collaborate easily with co-workers as well as work independently.

**EDUCATIONAL QUALIFICATION**

* Bachelor’s Degree in Computer Science & Engineering from GIET Engineering College, Rajahmundry(Affiliated to JNTUK University, Kakinada).

**SOFTWARE PROFILE:**

**IBM Middleware Technologies:**

* IBM Integration Bus v10 and IBM App Connect Enterprise v11, v12
* Web Sphere MQ 9.0
* Testing Tools -SOAP UI, Postman, RFHutil,

**Other Technologies:**

* Operating systems**:** Windows, Linux
* Programming languages**:** ESQL, JAVA.
* Database: Oracle, DB2

**PROFESSIONAL EXPERIENCE**

**CLIENT & PROJECT DETAILS**

**Client : MASHREQ BANK (Migration)**

**Employer: Eidiko Systems Integrators**

**Position : IIB-Developer**

**Responsibilities:**

* Environment & Version migration from IIB V10 To IBM ACE V12.
* Covertion of independent resources to applications.
* Creating policies for JDBC, and other configurations.
* Creating Bar and Property files using commands.
* Pushing migrated applications and bar,properties to Azure.
* Verified End Point Connection & Database Connectives as per IIB V10 Configuration.
* Test Migrated application in IBM ACE V12.0.0.3 Environment.
* Monitor development activities and reviewing code and test cases.
* Troubleshooting and debugging messages flows using putty logs.
* Inserted DB Scripts in data base as per V10 configurations.

**Client : YES BANK**

**Employer: Eidiko Systems Integrators**

**Position : IIB-Developer**

**Responsibilities:**

* Involved in Design, Development and Deployment of message flows.
* Responsible for developing the Message Flows using ESQL code for the Transformation the Messages.
* Configured Message Brokers, Execution Groups.
* Provided support during UAT testing and defect resolution.
* Handling Technical Exception issues.
* Handling phases of testing like Unit Testing .
* Creating BAR files and properties file and deployed BAR files.
* Stopping and starting broker, execution groups and flows.
* Created Detail Design Document, reviewed with Integration Architect and Infrastructure Team to follow the SDLC process.
* Provided the Project Details Knowledge Transfer to the Run Team for further Production Support after Warranty Period.
* Working with HTTP, MQ, SOAP, File Nodes, Timer Nodes.

.

**Client: DASHEN BANK**

**Employer: Eidiko Systems Integrators**

**Position: IIB-Developer**

**Responsibilities**:

* Preparation of the Functional Requirement document for project involving, Interfaces between Finacle and Other Bank Back-office systems.
* Developed Message flows to Interact With Finacle using Xml .
* Involved in Design, Development and Deployment of message flows.
* Identified integration requirements and created high level and low-level design.
* Handling technical exception issues and also provided email alerts.
* Handling phases of testing like Unit Testing.
* Troubleshooting the problems using trace logs.
* Provided the Project Details Knowledge Transfer to the Run Team for further Production Support after Warranty Period.
* Reported status and participated in weekly meetings and calls.
* Created Detailed Design Document, reviewed with Integration Architect and Infrastructure Team to follow the SDLC process.

Date: Your's Faithfully,

Place: Hyderabad Eswar.