**Laxmikanta Rath**

# lkr.job87@gmail.com

# +91-9078066937

# CARRIER OBJECTIVE

Seeking a position as Software professional in a growth-oriented organization, this will take full advantage of my well-developed interpersonal skills and excellent knowledge of software development.

# CARRIER SUMMARY

Totally around 6 years of experience on Application integration using Dell Boomi, Mule Soft , Oracle SOA and Java Spring Boot Microservices with vast experience in SOA architecture.

# PROFILE SUMMARY

**DELL BOOMI:**

* Certified Dell Boomi Professional Developer.
* I have **On-site** experience, visited to UAE frequently for requirement gatheringand UAT/Production deployment.
* Architecting and handling the integration team.
* Working experience on Dell Boomi Connectors like Disk, Database, Mail, FTP, SFTP, Salesforce, AtomSphere API, SAP, Web services Listener, HTTP Client, and SOAP Client, OData Connector, SuccessFactors, ActiveMQ, Atom Queues, EDI and other Connectors.
* Part of designing, development and implementing the integrations in Dell Boomi platform.
* Hands - on design, development, deployment and management of multiple integration processes created on Dell Boomi and enabling integration landscapes for the proposed architecture for integration processes
* Expertise in setting up DELL Boomi Atom Clouds, local Atoms and Molecules.
* Strong experience in designing integration architecture and design for overall landscapes.
* Experience in Integrating SAP SuccessFactors, Salesforce CRM, Workday, NetSuite, Oracle E-Business Suite, SAP S4 HANA, SAP ERP systems using DELL Boomi.
* Strong development experience in building complex integrations using DELL Boomi.
* Expertise in developing Integration processes as per requirement using different connectors, logical steps, and message steps.
* Profound knowledge in building different Mapping Function using standard functions and custom function using JavaScript and Groovy Script.
* Expertise in (SOAP, REST) Web Services & API Management with different profiles XML, JSON, DATABASE, FLATFILE.
* Experience in Build processes to consume other systems' SOAP and REST API's.
* Expertise in developing and deploying J2EE applications on Application Servers and Web Servers including IBM WebSphere, WebLogic, JBoss, and Apache Tomcat.

**MULESOFT:**

* Experience in developing Mule Flows using Any Point Studio.
* Extensively worked on all types of integrations – Cloud to Cloud, Cloud to on premise and on premise to on premise.
* Identify, analyze and develop interfaces and integration flows in Mule ESB using Any point Studio.
* Experience of working with various Mule soft components.
* Very good understanding of message sources, processors, and properties.
* Good understanding of transformers, filters, flows, routers, services.
* I have worked on most of the Connectors like –File, FTP/SFTP, JMS, MQ, HTTPS, DB, VM, SFDC
* Good hands on in API Design using RAML.
* Having good exposure to MUnit for unit and functional test.
* Experience in various deployment pattern like to On-promise and Cloud-hub.
* Good understanding in API management and API Lifecycle.
* Hands-on experience in Mule soft Cloud Hub and worked on Cloud HUB API Manager & API Designer, Runtime Manager, RAML specifications.
* Hands-on experience in Data weave language and Mule Expressions (MEL).
* Exposure in providing the efficient Error handling framework for the Mule Soft.

# EDUCATIONAL QUALIFICATION

# EDUCATION QUALIFICATION

MCA from **Biju Patnaik University of Technology** in 2011**.**

**TECHNICAL EXPERTISE**

|  |  |
| --- | --- |
| Integration Technologies | Dell Boomi, Mule Soft, Micro Services |
| Languages | Java, Python (Basic) |
| DellBoomi | SuccessFactors, Database, SAP, Salesforce CRM, Web Service, Mail, FTP, SFTP, HTTP, ODATA, C4C |
| Mule Connectors | File, DB, FTP, SFTP, VM, Salesforce, SAP, SOAP, HTTP |
| Database | MySQL, Oracle(11g/12c), PostgreSQL, DB2, MS SQL Server |
| Scripting | JavaScript, Groovy, Unix Schell Script. |
| DevOps | Maven, GIT, Jenkins, Docker, Kubernetes, Netflix Eureka. |
| JAVA/Microservices | Spring Boot, Rest Webservice, Spring Batch |
| IDEs | Any point Studio, Eclipse, SqlDevelopr, Any point Design Center (Cloud), Boomi Atmosphere (Cloud) |
| App/Web Server | Tomcat, WebSphere, WebLogic |
| Messaging | WebLogic JMS, IBM MQ, ActiveMQ, Kafka, RabbitMQ |
| Operating System | Windows XP, UNIX. |
| Tools | Putty, Notepad++, Bitwise SSH Client, WinSCP, TCPIP Interface Explorer, POSTMAN, SOAP UI |

**ORGANISATION DETAILS**

|  |  |  |
| --- | --- | --- |
| Current | Sutherland Global Services | Jan2019-Present |
| Previous | Candela Labs | Nov/2017-Jan2019 |
| Previous | UST Global | Feb/2016-Nov/2017 |
| Previous | Ericsson India Global Services | Jan/2014—Jan/2015 |

**PROJECT DETAILS**

|  |  |  |
| --- | --- | --- |
| Project #1 | | AFG -HINO-THME-(SAP-CRM/SAP-ISAUTO-C4C-MS- SQL Server) Integration |
| Project Abstract: | The project is all about to give 360’ info for AFG enterprise data. AFG is responsible for sales and servicing for Automobiles and Retails. Data from different systems should sync. |
| Tools & Technology | Dell Boomi, Java microservices, SAP-CRM, SAP ISAUTO, C4C, MS SQL Server |
| Role & Responsibilities | * Involved in various integration approached predominantly in Dell Boomi, Rest API & SAP based Integration. * Involved in full complete life cycle integrations in Dell Boomi. * Responsible for gathering user requirements into process and propose the effective integration approach. * Responsible for complete process design & development in both Production & sandbox environments. * Identified & Handled most of the Atom & server related issues. * Writing Groovy scripts to handle the customer-based specifications apart from the inbuilt Boomi components and functions. |

|  |  |  |
| --- | --- | --- |
| Project #2 | | AFG Campaign (C4C-SAP/Hybris-MS SQL Server) Integration |
| Project Abstract: | The project is all about to give 360’ info for AFG enterprise data. AFG is responsible for sales and servicing for Automobiles and Retails. Data from different systems should sync. |
| Tools & Technology | Dell Boomi, Java Microservices, C4C, SAP-Hybris, MS SQL Server |
| Role & Responsibilities | * Involved in various integration approached predominantly in Dell Boomi, Rest API & SAP based Integration. * Involved in full complete life cycle integrations in Dell Boomi. * Responsible for gathering user requirements into process and propose the effective integration approach. * Responsible for complete process design & development in both Production & sandbox environments. * Identified & Handled most of the Atom & server related issues. * Writing Groovy scripts to handle the customer-based specifications apart from the inbuilt Boomi components and functions. |

|  |  |  |
| --- | --- | --- |
| Project #3 | | AFG RETAIL (C4C-Cappilary-MS SQL) Integration |
| Project Abstract: | The project is all about to give 360’ info for AFG enterprise data. AFG is responsible for sales and servicing for Automobiles and Retails. Data from different systems should sync. |
| Tools & Technology | Dell Boomi, Java microservices, C4C, Capillary, MS SQL Server |
| Role & Responsibilities | * Involved in various integration approached predominantly in Dell Boomi, Rest API & SAP based Integration. * Involved in full complete life cycle integrations in Dell Boomi. * Responsible for gathering user requirements into process and propose the effective integration approach. * Responsible for complete process design & development in both Production & sandbox environments. * Identified & Handled most of the Atom & server related issues. * Writing Groovy scripts to handle the customer-based specifications apart from the inbuilt Boomi components and functions. |

|  |  |  |
| --- | --- | --- |
| Project #4 | | FWD |
| Project Abstract: | The scope of the project was to develop the API based solution to the FWD and its clients. Which provides complete full-fledged Insurance booking system functionalities, such exposing the API for Search Insurance, API for Buy the Insurance, API for Check the Claim status etc. |
| Tools & Technology | Any point Studio, MuleSoft Cloud Hub, API RAML design, Mule soft Runtime. |
| Role & Responsibilities | * Design and build solutions based on best practices and the complexity of the systems involved. * Designing the business processes and their integration with the other applications. * Documenting the gathered requirements. * Develop **Mule Flow** to connect various services. * Involved in testing the mule services using MUnit. * Created Mule ESB artifact and configured the Mule config files and deployed. |

|  |  |
| --- | --- |
| Project #5 | GELM |
| Project Abstract: | This Process allows you create a new case in SAPC4C from Capillary. If record already exist in SapC4C then the process will update that record in SapC4C. If the Capillary Customer name is not identical to C4C Customer names, then that record will reject, and we are maintaining one DB connector (storage place) for all successfully created and rejected records. If the contact makes Obsolete in Capillary, then the record deleted automatically in SapC4C |
| Tools & Technology | Database, Capillary, C4C,XML, Flat File, web service, Dell Boomi, F5 API Management |
| Role & Responsibilities | * Involved in various integration approached predominantly in Dell Boomi, Rest API & SFTP File based Integration. * Involved in full complete life cycle integrations in Dell Boomi. * Responsible for gathering user requirements into process and propose the effective integration approach. * Responsible for complete process design & development in both Production & sandbox environments. * Identified & Handled most of the Atom & server related issues. * Writing Groovy scripts to handle the customer-based specifications apart from the inbuilt Boomi components and functions. |

# 

|  |  |
| --- | --- |
| Project #6 | RBT |
| Project Abstract: | RBT builds and operates mobile broadband networks that provide high-speed residential and mobile Internet access services and residential voice services. It offers wireless broadband and mobile broadband services, as well as voice over Internet protocol telephony services for homes and offices. The company also leases residential modems, as well as sells modems and personal computer cards. |
| Tools & Technology | Any point Studio, Mule soft Cloud Hub, API RAML design, Mule soft Runtime. |
| Connectors /End points | Salesforce and Database, SOAP, REST, SFTP, Email. |
| Role & Responsibilities | * Design and build solutions based on best practices and the complexity of the systems involved. * Designing the business processes and their integration with the other applications. * Documenting the gathered requirements. * Develop **Mule Flow** to connect various services. * Involved in testing the mule services using MUnit. * Created Mule ESB artifact and configured the Mule config files and deployed. |

|  |  |
| --- | --- |
| Project #7 | VIP (Maersk Line)-Denmark |
| Project Abstract: | VIP is an incentive program which gives a valuable payout to the customer of Maersk Line and its subsidiaries. VIP consists of various modules like Archive Management for archiving and retrieving of Base64binary document, Contract Output Module which will generate the response as excel or PDF format and the VIP calculator Module which will calculate actual and accruals for a customer. |
| Tools & Technology | OBPM12c, SOA12c, OSB12c, JAVA, Oracle DB, WebLogic |
| Role & Responsibilities | * Identified BPEL and OSB component and converted High level design to Low Level design for 4 BPEL/OSB based standalone services. * Developed ArchiveManagementProcess BPEL service. * Developed ArchiveManagementV1 OSB service. * Created captureGroupPage Spring Bean. * Created REST Adapter for archiving and retrieving the output documents in PDC Content Server. |

|  |  |
| --- | --- |
| Project #8 | NSM (T-Mobile) |
| Project Abstract: | NSM’s integration with available engineering systems will enhance T-Mobile’s network data management enabling T-Mobile to retrieve, view and manage customer network configuration data depending on the access rights granted by the configuration within the system. NSM shall be an aggregator of network and subscriber information. |
| Tools & Technology | OBPM12c, SOA12c, OSB12c, JAVA, Oracle DB, WebLogic |
| Role & Responsibilities | * Design and Development of business processes using BPEL/OSB11g which involves various scenarios and end systems like Order submission and Order disconnection. * Design, development, testing and integration of various other business processes using BPEL and enquiry-based web services using OSB 11g. * Deployment of Web Services and BPEL process on the Web Logic Server. * Created a web service which involves interaction with databases and queues using Oracle JCA DB adapters and JMS adapters. * Implemented Fault handling module for the project (OSB and BPEL |