Dinesh Reddy  **Mobile No** : **+918978687711** Mail : reddydinesh@yahoo.com

**DELL BOOMI ATOM SPHERE INTEGRATION CLOUD PLATFORM CERTIFIED**

**( TestTaker Id : 6105068 )**

**WORKEXPERIENCE:**

Working as Dell Boomi Developer with **Daiwik Business Solutions Pvt Ltd** since November 2015

Worked as developer at Sprier Softech India Pvt Ltd from April 2014 to October 2015

Summary:

Having 3.0 years of experience using Dell Boomi’s AtomSphere Cloud Integration Platform Tool.

* Preparing the Technical Specifications based on the Functional Requirements.
* Create the Business Rules so that we can provide one or more validation.
* Data transformation from any format of data to any format which may include XML to XML and XML to Flat File using maps.
* Resolving the Problems which occur while creating the Interface.
* Deploying the Interface on Different Environments Development, User Assessment Test and Production.
* Scheduling the Interface based on the requirements like Daily, Weekly and Monthly.
* Preparing the Unit Test Cases, testing the interface with developer point of view.
* Knowledge/POC experience on other Dell Boomi Connectors called Atmosphere API, Salesforce, and Other Connectors, Web services SOAP client, HTTP client,Successfactors.
* Good experience on different data formats like XML, CSV, Database and JSON..

**CONNECTORS USED**

* **LDAP**
* **Success factor connector**
* **Sap connector**
* **Sales force connector**
* **Database**
* **Mail connector**
* **Disk**

**TRAINING AND CERTIFICATIONS :**

**1 )** Dell Boomi AtomSphere Integration Cloud Certified

**2) International Software Testing Qualification Board Certified**

**ACADEMICS**

Bachelor of technology in Electronics and communication engineering from CJITS in 2014 with 66.67%

**TECHNICAL SKILLS:**

**Integration Tool :** Dell Boomi AtomSphere

**Operating System :** Windows and Linux

**Database :** SQLserver 2012

**Tools :** Manual Testing

**PROJECTS**

**Program Name:** AD to Success factors.

**Client:** MYNTRA

**Team Size:**2 members

**Description:**

The process gets the records from success factor performance of the employees and then validate the records based on active directory information, compare the both records and create if records are not in active directory or update the records if already exist in active directory then push the records into active directory.

In this process the inbound Success Factor connector gives all the information about the goals with associated employees. In Dell Boomi AtomSphere platform we validate whether goal is completed or not, if the goal is completed then we send notification message to the HR with the details of consolidated employees and their goals. If not then again we separate employees by validating with their designation and we send the notification message to complete the goal setting, also send a copy of notification to the HR and his/her manager.

**Supported File Formats:** CSV, XML.

**Connectors**: SuccessFactor,LDAP, Mail connector

**Roles and Responsibilities:**

* Understand the requirements, both technical and functional
* Used successFactor, Active directory
* Test the scenario and capture the results
* Prepare test Report
* Create environment and deploy and Involved in final documentation

**Program Name:** sap erp \_ project system

**Client:** Resource Inputs Limited

**Team size:** 1

Project system helps to manage and support all sap projects in company and exactly sap project system is for, project system is a source to organization for planning, scheduling, collecting, and generating revenue and expenditure over a period of project period.sap has constant access to data in all departments involved in the project.

Project planning, project preparation, project tracking, project reporting, project cost, WBS elements are sub modules of project system and by doing integrating of these sub modules client can get clear picture about project.

**Connectors used**---- SAP connector as inbound and disk, mail, database used as outbound connectors.

**Shapes used**---connector, branch, Try catch, Map, document cache, set properties, notify, message,

Route, exception, end connectors.

**Roles and Responsibilities**

* Understand the requirements, both technical and functional
* Identifying components within dellboomi tool
* Build and test the interfaces
* Involved in deployment
* Prepare test cases
* Involved in final documentation.

**Program Name:** ISP Integration

**Client :** Al Dhabi Trading & Contracting Co WLL, Kuwait

**Team Size:** 15 members

Description:

Al Dhabi Trading & Contracting company is of 30+yrs old based out of Kuwait, diversified business group with interests ranging from Agriculture to Oil & Gas downstream activities and agency representations of various reputed international companies in Kuwait with the group turnover of more than KD100 Million (USD 350 Million Approx).

UAE

Al Dhabi Trading & Contracting company owns and operates WARA centre at SHUWAIK , owns and operates many other malls and commercial complexes in Kuwait, Lebanon, Bahrain, Qatar, Iraq and.

Al Dhabi Intelligence Electronics Co WLL as group company awarded with 4G LTE Internet and Mobile services in the region of Kurdistan, Iraq., has also been awarded with Electricity & Water in building Smart Cities and Smart Metering across Middle East.

Daiwik Business Solutions Pvt Ltd has been selected as a Preferred Integration Technology Partner to build, implement a nd maintain the Integration Solutions across the regions and domains.

As part of ISP Integration Program, Integration of all the peripheral applications such as CRM(Sugar CRM), ERP(Tally), Billing System, Campaign Management System, Customer Support System, HRMS, Voucher Management System, Inventory Management System, Partner Management System with their Network of Towers which has implemented Nokia’s Hardware & Software using the middleware tool and the entire solution is build, implemented and maintained in Cloud with Dell Boomi’s AtomSphere.

The Integration Solution shall provide management a Dashboard to facilitate in making the decision to enhance and better manage the operations.

**ORANGEHRM INTERFACE :**

OrangeHRM is a new level of open source human resource management system. The architecture of the application targets the startups, SMB and enterprise organizations. Orange HRM provides many different modules such as performance information management, time & attendance management, recruiting & on-boarding, performance & training etc. The Orange HRM actions like Open Source, Enterprise and Professional.

**Connectors Used :** DATABASE , DISK , MAIL

**Profiles :** CSV , XML , DATABASE

**Shapes Used :** source connectors, map , set properties , decision , Try/catch , destination connector ,end **.**

**ROLES & RESPONSIBILITES**

As a Dell Boomi AtomSphere Developer

* Understand the requirements, both technical and functional
* Installed local server (xamp &wamp ) to get the data from orangehrm.
* Identify the components within Dell Boomi AtomSphere Tool
* Build and Test Interface
* Prepare Test Cases
* Prepare Technical Spec

**Technologies:**

Dell Boomi AtomSphere, RESTful Services, AngularJS, JPA and Spring framework, JQuery, MySQL etc

**ADVAYA :**

This project to help integrate an ERP (M-Sales), a Trading Platform (M-Trade), a Job Portal and School Information System as Phase I implementation to pull the customer data, transaction details, item sales, school admission details of the pupils, usage details from Job Portal by students and experience resources to provide the consolidated inputs/data to an Analytical Build Internally which analyzes and provides pictorial representation of data and helps understand the trends of a particular item, brand or region etc helps customers to make business decisions to reap benefits.

**Team Size :** 14 members

**Role and Responsibilities:**

As a Dell Boomi AtomSphere Developer

* Understand the requirements, both technical and functional
* Identify the components within Dell Boomi AtomSphere Tool
* Build and Test Interface
* Prepare Test Cases
* Prepare Technical Specs

**Technologies:**

Dell Boomi AtomSphere, RESTful Services, AngularJS, JPA and Spring framework, JQuery, MySQL etc

**Proof of Concepts:**

Project 1#

Queries for the sales team in a company to enter prospect information into Salesforce.com. Operations wants to be able to query Salesforce accounts, then send responses to their Organization Tracking system for lead management but prevent duplicate records from being created. Management who monitors these accounts wants to be notified daily of newly-won customers.

**Team Size : 1** member

**Duration : 6 weeks**

**Role and Responsibilities**:

* Create an account in the Salesforce.com
* Identify the components to build the scenario with in Dell Boom’s AtomSphere
* Build and Test the scenario
* Prepare Technical Specifications
* Prepare Test Cases

Project 2#

Job portals like naukari, monster, shine , etc will help the unemployed people to search the job based on their qualification. **S and F** will help to the clients to get the accurate person whom they required based on experience, domain, location, company, etc..

**Team Size: 1** member

**Duration : 7 weeks**

**Role and Responsibilities:**

* Create tables in required format for the data to be collected
* Identify the components to build the scenario with in Dell Boom’s AtomSphere
* Build and Test the scenario
* Prepare Technical Specifications
* Prepare Test Cases

**Project 3:**

In this POC we are trying to retrieve the data from the Free Web Source API (OMDB API). It’s an open movie database API which will have the information about the films. We are retrieving the data from this API to check Year of the episodes of a movie series. We want to divide the data based on the release year of the film and store the data in a local folder, data other than the prescribed year shall be sent as failure and the process stops.

**Team Size**: 1member

**Duration**: 6 weeks

**Role and Responsibilities:**

* Create Database tables
* Identify the components to build the scenario with in Dell Boom’s AtomSphere
* Disk Connector
* HTTP Client Connector (To connect to OMDB API)
* Build and Test the scenario
* Prepare Technical Specifications
* Prepare Test Cases