**CHAITHANYA JYOTHI KAKI**

|  |  |
| --- | --- |
| Sr. Software Developer  **Contact :** +91 8106757744  **Email:** jyothi.384@gmail.com |  |

**EXPERIENCE SUMMARY**



* Overall 6 years and 7 months of experience as Sr. Software Developer in Dell Boomi, IIB and SQL Server 2008.
* Having 3+ years of hands on experience on Dell Boomi.
* Certified as Professional Dell Boomi developer, good at user requirement analysis
* Worked on different interfaces which transform the data from one format to other in Dell Boomi.
* Good expertise in different Boomi connectors Database, Salesforce and REST and SOAP APIs, HTTPS Client call.
* Troubleshooting existing applications and provide production support.
* Excellent backend skills in creating SQL objects like Tables, Stored Procedures, Views, Indexes, user defined data types and functions.
* Having knowledge on Big Data, Hadoop Frameworks, data and underlying components such as HDFS, Map Reduce, HIVE, PIG.
* Has very strong background in a disciplined software development life cycle (SDLC) process and has excellent analytical, programming and problem solving skills.



**WORK EXPERIENCE**

* Working as Software Developer in Tech Mahindra from Oct 2017 to till date
* Worked as Software Developer in IBM, Visakhapatnam from April 2013 to 31st May 2017.



**EDUCATIONAL QUALIFICATION**

* Completed M.Tech(Computers) from JNTUK with an aggregate of 68% in 2013
* B.Tech (Computers) from JNTU with an aggregate 63% in July 2006.

**TECHNICAL PROFILE**

|  |  |
| --- | --- |
| **Primary Skill category** | Dell Boomi. |
| **Secondary skills** | JAVA, IIB, SQL Server Management |
| **Project Acquired skills** | Oracle SQL developer |
| **Languages** | C, C++, JAVA |
| **Databases** | SQL Server, Oracle 10g |
| **Web Related** | HTML, XML, JavaScript, Groovy Script |
| **Tools & Utilities** | Dell Boomi, IIB, |



**Project #1: GEHC ICC Dell Boomi – Siebel to Align IQ Asset and PM Data**

Environment: Dell Boomi

Project Description:

The scope of the project is to develop two interface between Siebel CRM DI and Align IQ application data. These two interfaces transfer purchased data from Oracle Siebel to Oracle Align location and tables respectively. These two interfaces have to insert or update the Asset or PM data from Siebel to Align IQ depending upon the Source Region.

Roles and Responsibilities

* Understanding business requirement from the customer, conducting the Q & A Calls and closing the requirement gathering.
* Creating documents for listing the possible error scenarios and defining the error handling mechanism and troubleshooting steps errors.
* Developing and establishing the security setting when creating connections, debugging the issue.
* Driving testing for UAT and go live and postproduction support.

**Project #2: GEHC ICC Dell Boomi – APTTUS to Market Maker Pricelist**

Environment: Dell Boomi

Project Description:

The scope of the project is to develop two interface between salesforce module APTTUS and Oracle ERP solution Market maker. These two interfaces transfer Pricelist data from APTTUS to Oracle SFTP location and tables respectively. First interface will transfer the. dat, .tag, .cnt files that are fetched from Apttus objects by running a soql (by using SFDC operation), do base 64 decode and insert the files into SFTP location with same extensions of .dat, .tag, .cnt. Second interface do soql on another file APTTUS object related to pricelist data, convert the EUR values to USD and insert the data into ERP tables.

Roles and Responsibilities

* Understanding business requirement from the customer, conducting the Q & A Calls and closing the requirement gathering.
* Creating documents for listing the possible error scenarios and defining the error handling mechanism and troubleshooting steps errors.
* Developing and establishing the security setting when creating connections, debugging the issue.
* Driving load testing, UAT following up with the end users for the UAT sign off.

**Project #3: GEHC ICC Dell Boomi – OTM Tracking Number**

Environment: Dell Boomi

Project Description:

This is a real time interface which uses GLPROD and HTTP Connectors using AKANA. OTM uses BOOMI to send transactions like Delivery Validation, Shipment Validation, Auto ship confirmation, Tracking number to GLPROD. These transactions are very critical to ship the deliveries from OTM as the information need to be sent to GLPROD to exchange / synch the data between OTM and GLPROD database.

Roles and Responsibilities

* Understanding business requirement from the customer, conducting the Q & A Calls and closing the requirement gathering.
* Creating documents for listing the possible error scenarios and defining the error handling mechanism and troubleshooting steps errors.
* Developing and establishing the security setting when creating connections, debugging the issue.
* Driving load testing, UAT following up with the end users for the UAT sign off.

**Project #4: GEHC ICC Dell Boomi – Customer Maintenance Form**

Environment: Dell Boomi

Project Description:

There are two interfaces that are needed for Customer Maintenance Form (CMF) to communicate with SFDC. First interface will bring in the new account creation requests from SFDC to CMF and to send invalidated account request from SFDC to BIOPROD based upon criteria. Second interface will take the ship account location number and the contact ID from CMF to SFDC, and it is assumed that the jobs in SFDC will pick that data and move the contact and the related objects to the correct ship to location number provided by the interface. Both these interfaces are only responsible to transfer the data as is. So no transformation is needed.

Roles and Responsibilities

* Understanding business requirement from the customer, conducting the Q & A Calls and closing the requirement gathering.
* Creating documents for listing the possible error scenarios and defining the error handling mechanism and troubleshooting steps errors.
* Developing and establishing the security setting when creating connections, debugging the issue.
* Driving load testing, UAT following up with the end users for the UAT sign off.

**Project #5: Employee Engagement Surveys**

Environment: SQL Server 2008, SQL Server Integration Services, SQL Server Reporting Services

Description

Employee engagement is an important driver of organizational success. It contains standard set of organizational performance, effectiveness measures and majorly focuses on uncovering key employee insights, identify focus areas, strategies which enhance engagement and business performance.

The actual process involves managing, measuring and analyzing the performance & metrics of the data obtained from these Employee Engagement surveys from a specific Entity or Organization. Reporting data for employee engagement is sophisticated, primarily because managers need to identify engagement issues or successes to pinpoint where they are in the organization. They need sophisticated hierarchical reporting and individualized, interactive dashboards.

These interactive dashboards enable managers to view their respective organization and provide an interface to the organization's managers for managing, measuring and analyzing various processes in the organization.

Roles and Responsibilities

* I was the lead project engineer on several projects and served many organizations worldwide like Disney, Airtel, Bharti, Aditya Birla Group, HDFC, APMM etc.,
* Contributed to the improvement of our core solutions by creating, debugging stored procedures and reviewing set processes, setting up customized tools and processes to fit customer needs.
* Create presentations, generate reports using and provide analytics to managers on a routine basis.
* Managed the application’s users & groups, setting up security actions and suggesting action items based on respective manager/department scores.

**Project #6: Survey Analytics**

Environment: SQL Server 2008

Description

* Survey analytics is a sentiment analysis mechanism run on open ended comments from the employees of the Organization which includes analyzing, grouping, response editing, and drill down capabilities which offer maximum flexibility for analyzing Employee comment data.
* By using the client’s data, various text analytics are performed and the managers can predict hiring and retention and aid in strategic workforce planning.

Roles and Responsibilities

* Aggregating the open ended comments from these responses, run Text analytics and apply Sentiment analysis and deploying the results to Application server.
* Creating a Heat map of the data using frequency of words and categorize them into a dimension to offer flexibility to visualizeand understand the comments in sophisticated way.

**ACHIEVEMENTS**

* Awarded for best performance in the year Q2 2018.
* I was ranked as the top contributor in our Business unit for the year 2015.
* Awarded for my responsiveness and contribution under challenging situations in Q2, 2013.
* Awarded for my personal interest in mentoring and coaching the team in Q1 2015.

**Declaration**:

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

**Place**: Visakhapatnam

(K Chaithanya Jyothi)