**Sravanthi Miryala**

***Senior Developer*** 

**Cognizant Technology Solutions**

**✆: 09032186120**  **🖂:**madhavi.madhu111@gmail.com

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| **SUMMARY OF QUALIFICATIONS** |
| * **7 years** of experience in implementation of EAI Applications. * **Mulesoft certified Developer in version 3 and 4** * Experience in **OSB** (Oracle Service Bus) and BPEL process development with SOA principles. * Experience in Mule 3 and Mule 4 * Hands on experience in Python for automating day-to-day tasks. * Exposure in Mulesoft Anypoint Studio, Connecting to Additional Resources, Transforming Data, Refactoring Mule Applications, Controlling Message Flow, Handling Errors, Processing Records and Building RESTful Web Services with Anypoint Platform for APIs, Deploying Mule Applications and Transforming Data with DataWeave. * Expertise in using Technology Adapters(File Adapter, FTP Adapter, DB Adapter, JMS Adapter) for integration. * Expertise in the areas of XML, XSD, WSDL, SOAP, REST, XQuery, Xpath, XSLT, DataWeave, Web Services. * Expertise and hands-on experience with the integration tools like Eclipse & JDeveloper, Anypoint Studio. * Hands on experience in Putty, winSCP, Filezilla, etc. * Hands on experience in SVN repository and Bit Bucket. * Hands on experience in JAVA/J2EE. * Experience in auto deployment from one environment to another environment using continuous integration tool Jenkins. * Excellent Manufacturing Domain knowledge. |

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| **TECHNICAL PROFICIENCY** |

* Technologies : MuleSoft ,Oracle Service Bus (OSB) ,SOA
* Programming Languages : Java, C ,SQL,WSDL ,XML , J2EE, Python
* Database : MS-Access**,** MySQL, Oracle, SQL Server
* IDE Tools : Eclipse Indigo, JDeveloper , Anypoint Studio
* Business Domain : Manufacturing

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| **EDUCATION** |

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| **Degree** | **Certificate** | **Institute / School** | **Percentage** | **Year of passing** |
| B.E | Information Technology | M.V.S.R Engineering College | 79.99 | 2013 |
| Grade 12 | Board of Intermediate Education | Sri Chaitanya Junior College | 92.70 | 2009 |
| Grade 10 | Board of Secondary School Education | Pratibha Vidya Niketan High School | 90.83 | 2007 |

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| **CERTIFICATION** |

* **MCD - Integration and API Associate (Mule 3)**
* **MCD - Integration and API Associate (Mule 4)**

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| **ACHIEVEMENTS** |

* Appreciated by the client for the work and the deliverables on time.
* Awarded “Roll of Honors” for the contribution towards Reverse Co-Ex project.
* Awarded "High Flier Award" in the All Hands meet.
* Awarded "Excellence Contribution Award" in All Hands.
* Awarded “Roll of Honors” for the contribution towards Asco Interfaces

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| **WORK EXPERIENCE** |

* Current Employer : Cognizant Technology Solutions (April 2019 - Till date)
* Previous Employer : Wipro Technologies (Feb2014 to April 2019)

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| **PROJECT EXPERIENCE** |

**PROJECT #1:**

Title : Last Logged In API

Client : SEI(Strategic Education Inc.)

Tools & Technology : MuleSoft, Anypoint Studio

Duration : Dec 2019 – Jan 2020

**Project Description:**

* API which updates last logged in date of learner in Salesforce
* Mule is responsible for sending data between Peoplesoft and Salesforce using batch job.

**Roles & Responsibilities:**

* Business requirements analysis by interacting with the Architect & clients.
* Implemented Mule Flows, transformation and routing based on business requirements
* Designed RAML specification for APIs.
* Responsible for code review, applying coding standards, code based version control.
* Supported for the project deployment in Dev, QA & Production.

**PROJECT #2:**

Title : Messaging Module

Client : SEI(Strategic Education Inc.)

Tools & Technology : MuleSoft, Anypoint Studio

Duration : Jul 2019 – Nov 2019

**Project Description:**

* Messaging module is to send messages to learners.
* Mule is responsible for sending data between Peoplesoft and Salesforce in near real time.

**Roles & Responsibilities:**

* Business requirements analysis by interacting with the Architect & clients.
* Implemented Mule Flows, transformation and routing based on business requirements
* Designed RAML specification for APIs.
* Responsible for code review, applying coding standards, code based version control.
* Supported for the project deployment in Dev, QA & Production.

**PROJECT #3:**

Title : PBS

Client : SEI(Strategic Education Inc.)

Tools & Technology : MuleSoft, Anypoint Studio

Duration : Apr 2019 – Jun 2019

**Project Description:**

* Implementation of Mule API and Flows for managing learner bio/demo data on Contacts.
* This project includes data integration between Peoplesoft and Salesforce Systems.

**Roles & Responsibilities:**

* Business requirements analysis by interacting with the Architect & clients.
* Implemented Mule Flows, transformation and routing based on business requirements
* Designed RAML specification for APIs.
* Responsible for code review, applying coding standards, code based version control.
* Supported for the project deployment in Dev, QA & Production.

**PROJECT #4:**

Title : ODS Replicator

Client : SEI (Strategic Education Inc.)

Tools & Technology : MuleSoft, Anypoint Studio

Duration : Jan 2019 – Mar 2019

**Project Description:**

* API which collects data from Salesforce objects and inserts into Oracle Database.
* Common API for all salesforce objects.

**Roles & Responsibilities:**

* Business requirements analysis by interacting with the Architect & clients.
* Implemented Mule Flows, transformation and routing based on business requirements
* Designed RAML specification for APIs.
* Responsible for code review, applying coding standards, code based version control.
* Supported for the project deployment in Dev, QA & Production.

**PROJECT #5:**

Title : Pricing Conditions

Client : Mars

Tools & Technology : MuleSoft, Anypoint Studio

Duration : Sept 2019 – Nov 2019

**Project Description:**

* Implementation of Mule API and Flows for managing pricing data,selling data of the entitites.
* This project includes data integration between Visualfabriq and SAP Systems.

**Roles & Responsibilities:**

* Business requirements analysis by interacting with the Architect & clients.
* Implemented Mule Flows, transformation and routing based on business requirements
* Designed RAML specification for APIs.
* Responsible for code review, applying coding standards, code based version control.
* Supported for the project deployment in Dev, QA & Production.

**PROJECT #6:**

Title : Demand Incremental

Client : Mars

Tools & Technology : MuleSoft, Anypoint Studio

Duration : June 2019 – August 2019

**Project Description:**

* Implementation of Mule API and Flows for managing customer information and related entities.
* Project includes transfer of data from Sftp to Wmq Connector.

**Roles & Responsibilities:**

* Business requirements analysis by interacting with the Architect & clients.
* Implemented Mule Flows, transformation and routing based on business requirements
* Designed RAML specification for APIs.
* Responsible for code review, applying coding standards, code based version control.
* Supported for the project deployment in Dev, QA & Production.

**PROJECT #7:**

Title : Master Interfaces

Client : Emerson

Tools & Technology : MuleSoft Anypoint Studio

Duration : July 2018 – April 2019

**Project Description:**

* Implementation of Mule API and Flows for managing customer information and related entities.
* Project includes transfer of data via http requests

**Roles & Responsibilities:**

* Business requirements analysis by interacting with the Architect & clients.
* Implemented Mule Flows, transformation and routing based on business requirements
* Designed RAML specification for APIs.
* Responsible for code review, applying coding standards, code based version control.
* Supported for the project deployment in Dev, QA & Production.

**PROJECT #8:**

Title : Co-Ex

Client : Emerson

Tools & Technology : OSB,Eclipse, JDeveloper and SQL

Duration : Dec 2016 - Mar 2017

**Project Description:**

* This interface consists of many flows. First flow is exposed as Web service to client. The inputs given by user are stored in a database.
* From there a sales order is created.
* Validation Sales Order interface validates orders using Oracle procedure.
* If Validation result is success, Sales Order data from Oracle Database is sent to DB2 database.
* Then Order Status is created and then data is sent from Oracle Database is sent to DB2 database.
* Order Status data is processed from DB2 and data is sent back to Oracle as acknowledgment.
* From there another Reverse Co-ex implementation starts.

**Roles & Responsibilities:**

* Requirement Analysis
* Design and Development of interfaces
* Supporting issues

**PROJECT #9:**

Title : Reverse Co-Ex

Client : Emerson

Tools & Technology : OSB,Eclipse, JDeveloper and SQL

Duration : Aug 2016-Nov 2016

**Project Description:**

* The Interface is about sending data from Oracle Database to DB2 Database and developed using Java and OSB.
* It contains three flows.
  + First flow deals with sending sales order data from Oracle to DB2 database. This flow contains one parent table and 25 child tables.
  + Second flow sends Order status data from Oracle Database to DB2 database. It contains one parent table and 10 child tables.
  + Third flow sends Order status data from DB2 Database to Oracle database. It contains one parent table and 10 child tables.

**Roles & Responsibilities:**

* Requirement Analysis
* Developing interfaces based on provided design specifications
* Supporting issues

**PROJECT #10:**

* Title : JDI Wave 06
* Client : Emerson
* Tools & Technology : OSB,Eclipse, JDeveloper and SQL
* Duration : Apr 2016 -Jul 2016

**Project Description:**

* The Interface is all about sending data from Oracle Database to other Oracle Database and is developed using OSB.
* This Interface contains three flows.
  + First flow deals with sending sales order data from Oracle to Oracle database.
  + Second flow sends Sales Quote data from Oracle Database to Oracle database.
  + Third flow sends Sales Quote data from Oracle Database to Oracle database.

**Roles & Responsibilities:**

* Requirement Analysis
* Developing interfaces based on provided design specifications
* Supporting issues

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| **PERSONAL DETAILS** |

* Father’s Name : Niranjan Miryala
* DOB : 01-11-1991
* Gender : Female
* Marital Status : Married
* Nationality : Indian
* Languages Known : English, Telugu , Hindi

Place: Hyderabad

Date: (Sravanthi Miryala)