**RAHUL**

**Email ID: reddyrahule@gmail.com Contact # +1 657-363-9191**

**Experience Summary:**

* 3+ Years of experience in Web Application Development, SOA, Client-Server based Enterprise Applications, System Analysis, Technical Design, B2B Development, Implementation, Performance Tuning and Testing.
* 2 years Mulesoft experience in implementing service-oriented architecture (SOA) and enterprise application integration (EAI) using Mulesoft Anypoint Studio3.x.
* Experience in B2B Integrations using Mule Soft.
* Excellent hands on experience in Web Services using SOAP, WSDL, REST, RAML, JSON and Schemas XSD with strong skills in understanding and implementing Service Oriented Architecture(SOA)Experience in developing various web services.
* Hands on experience in development and implementation of various architectures as Universal Application Network (UAN) and Service Oriented Architecture (SOA).
* Experience in deploying applications into Mule Soft Cloduhub and MMC.
* Created Flows, Sub Flows, Exception strategies and used Data Mapper and Data Weave for transformations in Mule Anypoint studio.
* Good knowledge using Mule ESB (debuggers / flow analyzers), deployment, and tuning.
* Developed REST APIs using APIKIT Router
* Good experience in using Transformers, Filters, Flow Control, Collection splitters/Aggregators / Scatter- Gather etc.
* Created reusable Micro services
* Created SOA-based composite services by consuming micro services.
* Created Proxy Services, implemented encryption/decryption payloads which contains PII DATA.
* Demonstrated experience implementing Mule ESB architecture, rules, caching etc.
* Programming experience with Java, JavaScript, Groovy
* Hands-on experience in developing applications using Java, J2EE, JDBC, RMI, JNDI, LDAP, JMS, XML, XSD, XSLT, Java Servlets, Java Applets, JavaScript, ASP, Visual Basic
* Experience in large scale SDLC (Software Development and Life Cycle) including Requirements Analysis, Project Planning, System and Database Design, UML design using Rational Unified Process and Object Oriented Analysis and Design, Development, Testing, Implementation and Documentation.
* Experience in database design and implementation using different RDBMS like Microsoft SQL Server2000, 2005, 2008, Oracle 8i, 9i , 10g, MySQL 4.1, 5.0, 5.1, 5.2, IBM DB2 7.0 and PostgreSQL 8.2/8.3.
* Experienced in testing frameworks such as ANT, Log4J, Junit, Dbunit, JWebUnit, JMeter, Jprobe, Maven and GNU Make.
* Strong knowledge of Java Messaging Service (JMS) and IBM MQ Series.
* Hands on experience with version control systems like CVS (Concurrent Version Systems), VSS (Visual Source Safe), and SVN (Apache Subversion) for providing common platform for all the developers.
* Rich experience as JAVA/J2EE developer in Banking, Finance, CRM, ERP, Health Care and other domains using diverse technologies.

**CooperVision Dec’16 – Present**

**Fairport, NY**

**Role: Mule ESB Developer**

Cooper Vision is one of the world’s leading manufacturers of soft contact lenses and related products and services. Cooper Vision products are sold in over 100 countries around the world. Cooper Vision is upgrading Red Prairie ERP system, so we integrated all the interfaces between Baan and Red Prairie systems.

**Responsibilities:**

* Good working knowledge on Anypoint Studio and **Mule ESB**.
* Developed flows and deployed the code across environments.
* Performed synchronization of data bi-directionally between salesforce and database.
* Involved in data conversion by using CSV, EDI, XML and JSON to salesforce.
* Worked on Flat Files, XMLs, JSON.
* Created REST services using RAML.
* Mapped data from CSV to XML and vice-versa using Dataweave and Datamapper.
* Configured the transformers in Mule XML Configuration file.
* Implemented web services using REST/CXF connectors.
* Worked on JMS, SMTP, FTP and SFTP protocols.
* Developed flows using Synchronous and Asynchronous Services processing strategies.
* Worked on JMS, Active MQ and integrated with IOS, Android or Hybrid (like Ionic).
* Configured exception strategies in order to avoid error handlers.
* Worked on CloudHub and Mule Management console.
* configured security for web services using ssl and OAuth.

**Environment:** MuleSoft Anypoint Studio , **Mule ESB**, Database Connector, Salesforce, SAP, JMS, Oracle10g, XML, Flat Files, CloudHub, MMC, UNIX, Windows7.

**General Motors Financial Company, Inc., Arlington, TX  Mar’15 -Nov’16**

Mule ESB Developer

General Motors Corporation designs, builds and sell cars, trucks and automobile parts globally. This company also provides automotive financing services through general motors' Financial Company, NC (GM Financial). In this financials wing, they started using TIBCO for the first time. Now it is using Mule Soft integrate all these systems. As a part of integration various Restful APIs have been designed and implemented by using Mule Soft.

**Responsibilities:**

* Involved in gathering requirements from business team.
* Involved in the development of Solution Design Overview document.
* Involved in migration of services from Tibco to MuleSoft.
* Designed various flows/sub flows to receive data from different sources.
* Worked on Database, Salesforce and SAP Connectors.
* Worked on SMTP, FTP and SFTP protocols.
* Implemented web services using REST/CXF connectors.
* Created REST API's using RAML and developed flows using APIKIT Router.
* Extensively used Data weave / Data mapper for data transformation.
* Written Custom Java Transformers.
* Used Mule Scopes to encapsulate other message processors to function as a single unit.
* Routing message to various destinations in a flow control components using Choice, Scatter-gather
* Worked on Flat Files, XMLs, JSON.
* Mapped data from CSV to XML and vice- using Dataweave and Datamapper.
* Created REST API's using RAML and developed flows using APIKIT Router
* Involved in deploying applications into MuleSoft CloudHub and Mule Management Console.
* Worked on GIT, SVN.

**Environment:**MuleSoft Anypoint Studio 5.4, Mule ESB 3.7, Database Connector, Salesforce, SAP, JMS, Oracle10g, MySQL, XML, Flat Files, CloudHub, MMC, UNIX, Windows7, GIT

**Ness Technologies, Bangalore Jul '13-****Nov’14**

**Project Profile: CashLinx** **Role: Java Developer**

**Description:** **CashLinx Solution Business Transformation Project (BTP)** is the name of Cash Americas new Point of Sale System. Cash America is a specialty provider of financial services to individuals in United States. This project aims at aligning people, processes and systems to meet strategic objectives on a long term basis. It provides financial solutions that help ordinary people meet their needs and pursue their dreams.

**Responsibilities:**

* Involved in end to end development of **SDLC** using **Waterfall** methodology.
* Collaborated with the business and technical teams to discuss about the issues.
* Developed user interface using **JSP, HTML, CSS, JavaScript, Tag libraries, JQuery** and **AJAX**.
* Used Core Java concepts like **Collections, Exception Handlings, Serialization, Multi-Threading, Concurrency,** Latest java features.
* Used **Struts** framework to define Controller, action mappings, forms and View pages
* Integrated the application with **Validation Framework**.
* Used Core Java & J2EE design patterns like **Singleton**, **Factory**, Business Delegate, **Adapter, MVC, DAO, VO, DTO, Service Locator** etc.
* Used **WSDL, SOAP, AXIS and JAX-WS** technologies to create web services, generate stubs and consuming the existing services.
* Developed Restful web services using JERSEY tool.
* Developed EJBs - Session beans for Business logic & Entity Beans for Persistence.
* Used **JNDI** to do connection pooling.
* Written **SQL** Queries and **PL/SQL** - stored procedures, functions, indexes, triggers and sequences to interact with the database.
* Used **JMS** to pass messages as payload to track different statuses, milestones and states in the workflows
* Developed and documented Test cases, Test scenarios & Test scripts for Unit testing and Black box testing and after all wrote show case documents for showing to the users and other teams.
* Involved in creating **JUNIT** test cases
* Ran check style & Find bugs defects and fixed them before code check ins.
* Used Ant tool to build the code & deployed the application on IBM Web sphere application server.

**Environment:** Java 1.5, J2EE, JavaScript, HTML, CSS, JQuery, AJAX, DB2- SQL, PL/SQL, EJB- Session beans, Entity Beans, RAD, CVS, Log4j, Junit, Maven, IBM Optim, WSDL, SOAP, AXIS, JERSEY, Ant, Rally, Validation Framework.