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**Professional Experience:**

Having above 6 Years of experience in in Designing, Developing and Deploying projects using Mule soft, Oracle SOA and OSB.

**Professional Summary:**

* Hands on Experience in creating the Rest web-services with help of **Mule flows** and created **APIs**.
* Hands on experience in **Anypoint studio** (7+) & **Anypoint platform** (cloudhub) as well and used RAML 1.0 to generating RAML specifications.
* Hands on creating **RAML** files in Design Center and mock test an API in **API Manager**.
* Hands on experience on multiple connectors (**File**, **Database**, **ActiveMQ**, **JMS**, **HTTP**, **Web service** **Consumer** etc.) along with multiple end system integrations.
* Developed & consumed the web services using **SOAP** and **RESTful**.
* Worked on **Manufacture and Telecom domains** for data/API integrations.
* Worked on **encryption**/**decryption** components and migrated **HTTP** APIs to **HTTPS** APIs.
* Worked with tools like **Maven**, **GitHub**, **Jenkins**, **SVN** etc.
* Implemented global exceptions framework and some other re-usable components as a shared resources project.
* Expertise in SOA, Orchestration and Integration Technologies in the areas of Web Services, Mule, OSB, WSDL, BPEL, XML, Messaging, XSD, XML.
* Expertise in using SOA technology adapters Such as **File**, **FTP**, **Database**, **AQ**, **BAM** and **JMS** Adapter for Integration and development of custom business Processes using Oracle **BPEL** and **OSB**.
* Created Proxy's services and Business service using Oracle Service Bus.
* Experience in working with **Oracle Weblogic Server**.
* Hands on Experience on writing **SQL** queries and developing **SQL Stored procedure APIs**.
* Designed and implemented **Fault Handling** using the **Fault handling framework.**
* Have knowledge on Oracle Business Rules and Human Work Flow.
* Involved in requirements gathering, analysis, design, development, and testing and maintenance phases of application. Implemented the project in agile methodologies – sprint & scrum.
* Good exposure on Client interactions.
* Good time management skills, self-motivated with excellent written and verbal communication skills and able to handle multiple priorities.
* Ability and Adaptability to work with different technologies on different platforms.

**Skill Set**

**SOA Technologies :** Mule ESB, SOA Suite11g&12C, OSB11g &12C

**Databases** **:** Oracle 11g&12C (SQL and PL SQL)

**XML Family Languages** **:** XML, XSD, WSDL, XPATH, XSLT and XQUERY

**Java Technologies :** Core Java, Basics in J2EE

**Application server** **:** Mule 4.2, Web logic 11g &12C

**Developer Tools :** Anypoint Studio, OracleJDeveloper, Eclipse.

**Version Control Tools** : SVN, CVS, TFS.

**Others :** SOAPUI, Postman, Putty

**Academic Profile**

* B. Tech (CSE) from J.N.T.U (Ananthapur) University in the year 2010.

**Work Experience**

* Currently Working as **Lead Consultant** in **ITC Infotech India Limited,** Bangalore from Jun 2018 to till date.
* Worked as **Technology Analyst** in **Infosys Limited,** Bangalore from Jun 2014 to Jun2018.

**Awards & Recognition**

* **Got Insta Award in Dec month for Dell Print Project in Infosys.**
* **Got Star Performer Award from client for BT PAL project in Infosys.**

**Project Experience**

## Projects #1 :      OPCMigration

**Client And Duration : Engineer’s Australia [Jun-2018 to till date]**

**Environment :   MuleESB. Mule 4.2 Server.**

**IDE/Tools :     AnypointStudio, Postman, SOAPUI.**

**Description :**

                                                 Engineers Australia is the national forum for the advancement of engineering and the professional development of engineering students within Australia. As part of this project they want to establish web based portal which will students enroll the membership and get the Assessment. To maintain the data of membership, Assessment, Payment, Student documents in multiple backend providers. We would collect the data from different data sources and store in Cache to provide access to users and back end team. The integrations has implemented for Assessment, Invoice generation, Maintaining Document checklist and Database update.

**Roles & Responsibilities**:

* Understand & analyze the requirements and subsequently development of the integration module.
* Participating in Feasibility Analysis and Design.
* Created RAML files using Design center and generated flows based on the RAML files.
* Developed APIs for different requirements using connectors, components, transformations etc.
* Implemented global exceptions frame work for APIs which can be re-used across all APIs.
* Implementing Mule flows in Any point Studio.
* Implemented data security using encryption/decryption components using AES algorithm.
* Converted HTTP services to HTTPs to provide more security.
* Used connectors like Database, File, Active MQ to store data in success & error scenarios along with HTTP and Web service consumer.
* Worked on data weave scripts to transform one format to other forms based on the requirements.
* Actively involved in fixing the runtime issues, code fixes, configuration issues while doing SIT and UAT.
* Prepared Unit Test Case documents for testing end to end application.
* Participating in peer reviews, meetings, daily standup and scrum calls.

## Projects #2 :      BT Fleet PAL

**Client And Duration : British Telecom [Apr-2017 to Jun2018]**

**Environment :   OSB 11g, JMSAdapter, SQL, DB Adapters.**

**IDE/Tools :     Web logic 10.3.6, J Developer, Eclipse SOAPUI, BPTM.**

**Description :**

                                                 As part of the BTFleetPAL integrates multiple consumer systems with multiple backend providers. It achieves this integration using the Oracle SOA Suite components like OSB and BPEL .It desires to create and manage your complete digital strategy to become a viable platform for developing mobile Internet services, further standardization of technologies. As potentially we have responsibility to deliver the OSB services like vehicle details, creating defects, checking driver checklist and updating in the databases.

## Projects #3 :     Digital First

**Client And Duration : SKY Brazil [Aug-2016 to April2017]**

**Environment :   OSB 12c, Rest Adapter, SQL, Views, DB Adapters.**

**IDE/Tools :    Web logic 10.3.6, J Developer 12c, SOAPUI, Postman**

**Description :**

                                                 As part of the Digital first strategy SKY Brazil desires to develop the next generation digital platform to meet key business objectives of driving more Online traffic, provide better user experience, Increase Conversions and Reduce Calls to Call Centers. As potentially we have responsibility to deliver the OSB services like Customer Login, Account self-Management, Billing and Payment entities.

**Projects #4 :   FusionMDM**

**Client And Duration :   Vodafone New Zeeland [Jan 2016 to July2016]**

**Environment                :   OSB12c, WebLogic server10.3.6, Jenkins, GITHUB.**

**IDE :   Web logic 10.3.6, J Developer12c.**

**Description :**

                                       The Customer Management service is a Utility service that provides a capability for One view front end application to query customer details information from End System (OCH) by providing different search criteria’s by providing “Customer’s First name or Last Name or Both” or “Customer ID”, “Customer’s Billing Account Number or Customer ID” or “Customer’s Product ID or Customer ID”. This customer information will be very useful for One view application to get a complete visibility of the customer.

**Projects #5 :   Dell Print-CRE AMER**

**Client And Duration :   Dell International Services ltd [March 2015 to Dec2015]**

**Environment :   OSB11g, WebLogic server10.3.5, TFS, Eclipse, Hudson, SOAPUI.**

**Description :**

                    As part of the Dell Print, Dell wants to set one stabilized methodology to overcome the huge number consumer request and to fulfill their better user experience. The main role of the ESB in this integration design is to provide an abstraction layer between Siebel and the Care BIL systems in order to easily absorb future changes in this space. As potentially we have responsibility to deliver the OSB services for Bulk processing of orders, Billing systems and front end application like Siebel specific as well.

**Projects #6 :   AM-PCM User Provisioning**

**Client And Duration :   Apple Inc [Nov 2014 to Feb2015]**

**Environment :  Oracle SOA 12 c, BPEL, Mediator, WebLogic server10.3.5, SVN, Jdeveloper, SOAPUI.**

**Description :**

                    Apple having the account manager portal which will allow the user to raise request to access the other applications. Account Manager is the primary portal which will routes the user request to the respective application after authentication done. Here User submits the access request for PCM application in the Account Manager portal. Account Manager portal invokes the Service exposed by Oracle SOA Middleware. SOA Services will respond back to AM service call in synchronous manner.

**Projects #7 :   Data Quality Service**

**Client And Duration :   Cummins Inc [June 2014 to Oct 2014]**

**Environment :  OSB11g, Oracle SOA11g, BPEL, WebLogic server10.3.5, RTC,**

**JDeveloper, Eclipse, SOAPUI.**

**Description :**

         Cummins is best company in power engines manufacturing, as part of data quality service all the product data will be stored in CDH systems and the end to end integration between these source systems (BOLT, ERP,) which are existed and CDH which have EDQ and UCM systems.EDQ would be used for cleansing the address and entity data and UCM would be used for Querying Customer data. This integration only deals with cleansing service and query customer implementation details using oracle fusion middleware products.