

MuleSoft ESB developer

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**Professional Summary**

* Having around 4.10 years of experience in **Mule Soft ESB and Android developer.**
* Extensively worked on Any Point Studio and Mule Integration Platform and used it to interface application services by utilizing message routing, data transformation and service creation utilities.
* Experience in developing **Native Android Apps** using Java.
* Hands-on experience in Web Services (REST and SOAP).
* Experience in Mule ESB deployment support in testing and staging environments.
* Experience in **Informatica** 9.5 version Production support.
* Experience in using third party connector like **Salesforce, Workday.**
* Knowledge in **XSLT/XSD** transformation.
* Experience in Testing web application and API’s.
* Experience in **Restful API** Development using RAML.
* Experience In **API-Led Connectivity Architecture**
* Experience in **Agile/scrum** methodologies.
* Experience in building mule project using **MAVEN**.
* Experience in **Routers, Components, Transformers, Flow Controls, Connectors, Scopes, filters, Exceptions handling In Mule.**
* Good experience in Any Point Studio on Premises development using **MMC and Cloud deployment.**
* Participated in deployment of **Mule ESB** applications in on premises **Mule Server.**
* Experience in configuring and Creating **Maven** based projects in Mule ESB.
* Experience in using version-controlling systems like **SVN**.
* Experience in tracking defects, issues using **JIRA**.
* Experience in using **POSTMAN** and **SOUP UI**.

**Work Experience Summary**

* Working as a **Senior associate consultant** in **Infosys pvt ltd**, Hyderabad from Aug 2019 to June 2020.
* Working as software engineer in **CGI information systems and management consultants pvt ltd**,Hyderabad from Jan 2019 to Aug 2019.
* Working as a Engineer Testing in **IMI Mobile pvt ltd**, Hyderabad from Jan 2017 to Jan 2019.
* Worked as a Software Engineer in **Act Fibernet (Beam) pvt ltd**, Hyderabad from Sep 2015 to Jan 2017.

**Educational Qualification**

* B-Tech in **Computer Science Engineering** from SITAMS, JNTU with **60.9%**.

**Work Experience**

**Project # 1:**

Project Name : Act Fibernet Application

Client : ACT Fibernet pvt ltd.

Environment : MuleESB, Any Point Studio, Apache Tomcat, MMC, SVN, SoapUI,

 Jira,Maven.

**Description:**

**ACT (Atria Convergence Technologies Ltd.) was born out of a vision to become the most admired in-the-home entertainment, education and interactive services company that creates radical social transformation, and delights and empowers customers.**

**Today, we are closer than ever to realising it. Based in Bangalore, we serve a number of cities and towns in Karnataka, Andhra Pradesh, Telangana, Tamil Nadu and Delhi. We are one of the country’s most renowned cable and broadband company, bringing state-of the art services to nearly 2 million happy homes**

**Roles and Responsibilities:**

* Experience in various Mule Connectors such as Https, File, SFTP, VM, DB.
* Identify, analyse and develop interfaces and integration flows using Mule ESB and
* Any point Studio
* Contribute to key phases of the development life-cycle
* Involved in exposing, consuming Web services SOAP and Restful (JSON) Web services
* Deployed Application in On premises using environment-using MMC.
* Involved in Mule soft API Development using RAML
* Prepared Test cases and Testing Application using MUnit and soupUI
* Involved in fixing the defects raised by the SIT, UAT Team

**Project #2**

Project Title : IMI campaign manager

Client : BT (British Telecom)

Environment : MuleESB, ActiveMQ, Any Point Studio, Apache Tomcat, MMC, SVN, MUnit,SoapUI,Jira,Maven, Salesforce.

**Description:**

Engage customers with personalised messages and offers including automated fulfilment, using multichannel campaigns including mobile, email and social media. Use analytics in real-time and optimise campaigns based on consumer behaviour.

**Maximise marketing return on investment, get better results and improve customer relationships.**

**• A single customer view from one easy-to-use interface**

**• Multichannel communications at the right moment**

**• Fully integrated into your internal processes and systems**

**• Targeted, progressive campaigns**

**• Learn and adjust with insights from real-time data**

**Switch from poorly-integrated and difficult to use systems to joined-up Omni-channel campaigns. Replace batch blasts with targeted context-aware interactions. Stop guessing and start using real-time analytics to guide your decisions.**

**IMI campaign is an integrated campaign management system built for the mobile world that lets you create, manage, deploy, monitor and adapt all your marketing campaigns, throughout the customer lifecycle.**

**Roles and Responsibilities:**

• Involved in Requirement Analysis of the System.

• Involved in Low level Design & prepared sequence and class diagrams Using RSA.

• Involved in Service Layer. And Outgoing Processor Validations.

• Performed unit testing, integration testing and system testing for the application.

• Used Log4J to print the logging, debugging, warning, info on the server console.

**Project #3**

Project Title : Credit card processing

Client : Regions Bank (America)

Environment : MuleESB, Any Point Studio, run time, SVN, MUnit, SoapUI,

 Jira,Maven.

**Description:**

**Credit cards work in a very simple way, a consumer is issued a credit card after his application for credit card has been approved by concerning authorities and a credit company shows its consent to issue the applicant a credit card. User can process credit card request via website or bank.**

**Roles and Responsibilities:**

• Involved in Requirement Analysis of the System.

• Involved in Low level Design & prepared sequence and class diagrams Using RSA.

• Involved in API design and specification using RAML.

**Technical Skills**

ESB Technologies : Mule ESB, Any Point Studio, RAML

Operating System : Windows, UNIX

Web Services : SOAP,REST

Messaging System : ActiveMQ

Developer Tools : Anypoint Studio, Eclipse

Web Server : Mule Run Time Server

Database : Oracle

Testing/Logging tools : MUnit, SoapUI, JIRA,

Source Control Systems : GIT

**Project #4**

Project Title : payment processing

Client : BoFA

Environment : MuleESB, Any Point Studio, run time, GIT, MUnit,Post man,

 Jira,Maven.

**Description:**

**"Bank of America” and "BofA Securities" are the marketing names used by the Global Banking and Global Markets divisions of Bank of America Corporation. Lending, other commercial banking activities, and trading in certain financial instruments are performed globally by banking affiliates of Bank of America Corporation, including Bank of America, N.A., Member FDIC. Trading in securities and financial instruments, and strategic advisory, and other investment banking activities, are performed globally by investment banking affiliates of Bank of America Corporation ("Investment Banking Affiliates"), including, in the United States, BofA Securities, Inc. and Merrill Lynch Professional Clearing Corp., both of which are registered broker-dealers and Members of SIPC, and, in other jurisdictions, by locally registered entities. BofA Securities, Inc. and Merrill Lynch Professional Clearing Corp. are registered as futures commission merchants with the CFTC and are members of the NFA.**

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