****

**Certified Mule ESB Developer**

**Email: Bharath.kacha1997@gmail.com**

**Mobile: +91-** **9492470488**

# PROFESSIONAL SUMMARY

* **5+** years of IT experience in 4+ years **Mule Soft Integration** (Cloud)**, Mulesoft** Development
* Converting/upgrading our API’s to the latest version of Mule soft.
* Good experience in Software Development Life Cycle (**SDLC**) including Requirement Analysis, Design, Development and Testing of software applications.
* Should know MuleSoft, java and Dreamweaver to be able to handle the conversion.
* Hands on experience developing Interfaces in Mule Any Point Platform Consuming **Rest.**
* Experience on Mule application **flows**, messages and message processors.
* Experience in working MULE API manager and **RAML**.
* Hands on experience in integrating different systems using **connectors** like HTTP, File, SFTP, Scatter-Gather etc...
* Experience in building, running, testing and deploying the Mule applications into the ESB server.
* Any point Studio with the knowledge of Mule Runtime servers and cloud hub (Any-point)
* Exposure to Mule Any point Platform components (Any point API Designer, Any point API Manager, Any point Connectors, Any point API Portal).
* Used connectors HTTPS, SFTP AMQ endpoint as well as operation based to consume services.
* 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 with REST API's using RAML and developed flows using APIKIT Router
* Design and implement error handling using the Error Handling Components.

# Qualification:

* **B.Tech ( CSE) from Geethanjali College of Engineering in the year 2018.**

TECHNICAL SKILLS

|  |  |
| --- | --- |
| **Web** | HTTP, REST , XML, XSLT, HTML |
| **Mule Platform** | Mule ESB , Cloud Hub, RAML designer, MUnit |
| **Data Weave** | JSON, XML, Dataweave 2.0, Java Collections |
| **Database** | MS SQL Server |
| **Tools** | Anypoint Studio, Eclipse, Maven, SQL Developer |
| **Operating Systems** | Window 7/8/10, Linux, UNIX |
| **Other** | RAML, Munits, Git |

 **Employment History**

* Working as a Mule Soft Developer and support role in **AT&T** from Feb-2023 to till date
* Worked as a Design Specialist at **Cyient Ltd** from Dec 2020 Jan to Jan 2023
* Worked as a Jr Software Engineer at **EPOS Health Care Solutions** from Aug 2018 to Nov 2020.

**PROFESSIONAL EXPERIENCE:**

## Project #1:

## Project: AT&T

## Duration: Feb 2023 to Feb 2024

## Role: Application Development

 **Environment: Any PointStudio, Anypoint Platform, Jenkins, GIT, Postman**, Rest

## Project Description:

## AT&T is leading the charge with our nationwide fast, reliable and secure 5G coupled with our growing, multi-gig fiber home internet service. As much as we depend on broadband connectivity today, We’re strengthening our network to enable everything from smarter homes and cities to high-quality remote healthcare, augmented and virtual reality and sophisticated new workplace collaboration tools

## Responsibilities:

* An Individual Contributor responsible to develop the functional and technical means of the requirement
* Involved in Understanding the Technical Functional Documents. Endpoint. Experience with REST API's using RAML and developed flows using APIKIT Router.
* Responsible for developing applications from scratch level and involved in project initial.
* Extensively worked on Any Point Studio and Mule Integration Platform and by utilizing message routing, data transformation and service creation utilities.
* Implemented experience, process, system API for the interfaces and error handling.
* Closely worked with client in order to perform requirement analysis, design and implementation.
* Used Mule ESB in designing the application as a middleware between the (java, infor) endpoints.
* Used Database Connectors to connect with respective systems using Mule ESB.
* Used AMQ for publishing and subscribing the messages form queues.
* Creating Flows, Sub Flows, Exception handling, Data Weave transformation in Mule configuration.
* Have written MUnit test cases to for mule flows to unit testing and covered more than 95% munit test cases and Experience with cloud Hub deployments.
* Experience on assembly testing, regression-testing.
* Co-ordinated with QA and UAT team for the testing application.
* Given code demo to various stakeholders, product owners.
* Good knowledge on API development, publish and monitoring.
* Experience in munits to write all APIs
* Used AMQ for publishing and subscribing the messages form queues.

## Project #2:

**Title : Leopard - Media Sales and Traffic System**

**Domain : Telecom**

**Duration : Dec 2020 – Jan 2023**

**Role : Mule Soft Developer @ Support**

## Description:

Channel 4 is a well-known UK broadcaster providing public service television, online video on demand and other online services and is funded by commercial activity principally through the sale of advertising airtime and sponsorship. The Channel 4 Group currently uses a software system called “Stellar” to manage and process the sale, distribution and delivery of all advertising and sponsorship.

The existing “Stellar” system will be replaced with a brand new ‘Media Sales and Traffic System’ (known as “Leopard”) that would allow C4 to meet these challenges.

## Responsibilities:

* Worked with Requirement analysis, design, build, unit testing and deployment
* Consumed RAML based RESTful Web services, SOAP Web services for Mule ESB flows
* Implemented Standard guideline approach for Integration developments by Flows, Sub flows, global configurations, global exception handling strategies and property placeholders
* Build and deployment in any point cloud, build packaging using Maven
* Developed Mule Sync flows and Transformations based on the requirement using Dataweave.
* Worked with Database operations in SQL Server, stored procedures
* Used Data Base Connectors to connect with respective systems using Mule ESB
* Deployment and configuration in cloud Hub
* Involved in design and development of RESTful (JAX-RS) web services.
* Debugging with MUnit, Testing at Postman, SOAP UI

**Technology:** Mule ESB, AMQ, Core Java, My-Sql, REST API

## Project #3:

## Project: HCA (Hospital Corporation of America).

## Duration: August 2018 to Nov 2020

## Role: Application Development and support

 **Environment: Any PointStudio, Anypoint Platform, Postman**, **rest and SOAP**

 **Description:** The HCA Healthcare is Hospital Corporation of America. HCA Healthcare is an American for-profit operator of health care facilities. HCA Healthcare is the largest hospital-based provider of inpatient rehabilitation in the United States.

 **Role & Responsibilities:**

* Involved in L2 support activities.
* Analyzing the incidents and assigning the to appropriate team for further investigation.
* Worked on Platform configuration data, Log file and payload data analysis.
* Involved in discussions with team in navigating through Any-point, Bit bucket.
* Coordinating and working along with team on critical issue (P1 &P2) analysis & troubleshooting.

**Acknowledgement:**

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

Place: Hyderabad

**.**