**Experience Summary**

* Over 5 Years of experience in Designing, Developing, Testing and Integrating Components for robust Web-based and client/server software applications.
* Strong experience with Mule ESB Development, Mule API, Mule Any Point Studio, Mule RTF and Mule CloudHub.
* Strong application integration experience using Mule ESB with Connectors, transformations, Routing, Messaging.
* Strong experience in managing APIs on a public/private cloud such as RTF, CloudHub or On-Prem.
* Design and documentation of RAML for collection and retrieval of high-volume data.
* Hands on experience in MuleSoft Expression Language (MEL) to access payload data, properties and variables of Mule Message Flow
* Experienced­ in developing REST based API using Mule ESB platform.
* Expertise in implementing Service Oriented Architecture (SOA) in SOAP/RESTful web services.
* Experience in working on version control systems like Subversion, GIT and used Source code management client tools like BitBucket, Git Hub, Git Lab.
* Extensively worked on Jenkins for continuous integration & continuous deployment (CICD) and for end to end automation for all build and deployments.
* Experience in working with Tracking Tools like JIRA.

**Technical Skills**

|  |  |
| --- | --- |
| **Mule** | Any point Studio 6.6+(7.5 Current), Mule EE 3.7+(4.2 Current), API Manager, RAML, Data Weave, CloudHub, Runtime Fabric, On-Prem. |
| **Database** | Oracle, SQL Server, MySQL |
| **SDLC** | Agile Scrum, Waterfall Methodologies |
| **Source control tools**  | BITBUCKET, GITLAB, SVN  |
| **CICD** | Jenkins |
| **Testing Tools** | Load Impact, MUnit |
| **Bug Tracker & Ticketing Tools** | JIRA, ServiceNow |
| **Languages** | Java/J2EE, RAML, MEL (Mule Expression Language), SQL |
| **Security** | OAuth 2.0/Open ID, API Policies, WS-Security, TLS 1.1 & 1.2, SSH |

**Qualifications**

Master’s in Computer Engineering, University of Louisiana at Lafayette. GPA 3.4 (**2014-2016)**

Bachelor’s in Electronics & Communications Engineering, Jawaharlal Nehru Technological University.

**Professional Summary**

**KIOT Innovations Mar’19 - Current**

**Hyderabad**

**Mule ESB Developer**

**Inventory Services - Order Management - Ticket Automation**

KIOT is an Internet of Things company that develops and sells smart devices that help in bringing IOT to the Households, Businesses, and Agriculture.

**Responsibilities:**

* Designed RAMLs (also API Fragments and Traits) in Design Center.
* Developed Rest API’s using APIKIT ROUTER.
* Implemented MUnit for every service developed within the applications.
* Implemented common global error-handling for all the APIs developed so far.
* Worked on complex transformation using Data weave in Any Point Studio.
* Consumed Java – AWS microservices and developed & exposed gateway APIs to B2C teams.
* Integrated MuleSoft automation workflows with various Databases, SOAP Services and Connectors like Workday.
* CICD - Deployed Applications onto RTF (Runtime Fabric Servers) using Jenkins.
* Used Load-Impact tool and written postman scripts for Performance & Regression testing of developed APIs.
* Followed MuleSoft best practices.
* Prepared and maintained functional documentation for every API developed.

**Technical Platform**

Anypoint Studio 7.3, Mule Runtime 4.2.1, Runtime Fabric, CloudHub & On-Prem, Anypoint Platform, RAML, Connectors, APIKIT Router, Data weave, Load- Impact, Oracle database, JMS, AWS.

**Ghrian Technologies. Aug’16 – Feb’19**

**Hyderabad**

**Mule ESB Developer**

**Mobile Applications - Ticket Automation – Workday Integrations**

**Ghrian Tech** is an IT Company providing strategic and technology consulting in the field of Mobile, Web and Software domain. In this business enterprise wing, they are using MuleSoft to automate all the manual processing of handling tickets raised by the customers. As a part of automation various RESTful APIs have been designed and implemented by using MuleSoft.

**Responsibilities:**

* Designed and developed the data validation integration interfaces for various projects.
* Developed Rest API’s using APIKIT ROUTER.
* Worked on complex transformation using Data weave in Any point Studio.
* Integrated MuleSoft automation workflows with various databases like oracle, SQL, Salesforce and Cloudera Impala.
* Collaborated with various teams like Designing, Provisioning, Orchestration, Data Engineering & UI Portal teams for performance enhancements and better integration.
* Created appropriate documentation in work assignments such as program code, and technical documentation.
* Collaborated with architecture team in devising the best architecture and designs.
* Automation of Port/Switch activation on the network by integrating MuleSoft with multiple python micro services with one-click functionality.
* Worked in analyzing the requirements for data exchange between applications to enhance its performance.
* Worked with functional and business customers to determine solutions that drive additional business value.
* Deployment of applications onto CloudHub and On-premise servers.
* Assist and oversee the delivery of special projects and enhancements; planning, resourcing and execution with compliance in scrum methodologies.
* Provided production support for all the deployed Mule ESB applications.

**Technical Platform**

Anypoint Studio 6.6, Mule Runtime 3.9, CloudHub & On-Prem, Anypoint Platform, RAML, Connectors, APIKIT Router, Data weave, SQL, Oracle database, MQ messaging service, SMTP & FTP.

**Bharathi Soft Jun’13 – Jul’14**

**Hyderabad**

**UX/UI Designer**

**App Design – Web Design - Analytics -**

Bharathi Soft is a web & app development company with expertise in e-commerce, marketing technology, and people to people solutions. They develop web and mobile solutions tailored with care and assured quality.

**Responsibilities**

* Designed various app UIs and Web UIs for clients using Adobe XD.
* Created assets required to design Interfaces using Adobe Illustrator and Adobe Photoshop.
* Created marketing content like Product Videos, Installation Guides, Brochures, etc.,
* Designed and Rendered 3D models required by few Interior designing Apps and Websites using Autodesk Maya and Keyshot.

**Technical Platform**

Adobe XD, Illustrator, Photoshop, Premiere Pro, Adobe InDesign, Keyshot, Autodesk Maya, Solid Works.