HariKrishna Kante

**Phone:** +91-6301026391

**E-mail:** harikrishna.mulesoft@gmail.com

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Experience Summary**  **Mule 4.X**  **Certifications:**  **Technical Skills**  **Education Qualification**  **Employer**  Name  **Project Accomplishments** | * Overall 4+ years of experience in all aspects of Software Development Life Cycle (SDLC) including requirements analysis, design specification, code development, code integration, testing and deployment. * Having 3 years of experience in Mule 4.X Designing, Developing and deploying Mule Applications. * Experience in Both Cloud and on-prem runtimes with hybrid integration. * Experience in creating Interface as per the business requirement * Experience in Mulesoft Enterprise securitylike Securing **the API with External OAuth provider 2.0**, Basic authentication, JWT, Encryption, secure Placeholder etc. * Experience in **Dataweave Language 1.0,2.0** for mapping and complex Transforming Data across Mule. * Experience in **Routers, Components, Transformers, Flow Controls, Connectors, Scopes, filters, Exceptions handling** In Mule. * Experience in integration Splunk with mule and flexible in Splunk Query Language * Experience In **API-Led Connectivity Architecture**. * Having experience on tools like git, maven, BitBucket. * Having knowledge on Splunk integrated with Mulesoft using HEC (**Http Event Collector**). * Having Knowledge on Splunk Query Language. * Experience with JMS both Synchronous and Asynchronous messaging. * Experience in Connecting Database’s through Mule with SQL like Oracle, Mysql and MongoDB. * Experience in creating jar file and uploading artifact in Nexus repository using maven. * Creating Clusters and managing server in Anypoint Platform and Mule Management Console. * Experience in creating SOAP Web Services using CXF Component in Mule. * Experience in Creating REST API’s using RAML (Restful API Modelling Language). * Experience in configuring and Creating Maven based projects in Mule ESB. * Good command over Flatfile, XML and related technologies like XSL, XSLT and parsers like JAXB. * Experience in using build tools like Maven. * Experience in using GIT for version control. * Good hands-on experience in Supporting Large Applications and working on Design Specifications. * Consistent team player with problem solving skills with a can-do attitude. * Ability to learn and use new systems and paradigms quickly. * Having knowledge on mule 4 (designing and developing). * Worked on Error handler with On-continue, on-propagate. * Experience in Dataweave 2.0 in mule 4. * Having Knowledge on Message Structure in Mule 4. * **“MuleSoft Certified Developer - Mule 4 Level 1”**  |  |  | | --- | --- | | Tools: | MuleSoft, Splunk, Anypoint Studio | | Message Brokers: | ActiveMQ, Apche Kafka | | FrameWorks: | Spring, Hibernate, Spring boot | | Languages: | JAVA, HTML, XML, RAML, YAML, Splunk Query Language. | | Databases: | Oracle DB, MySQL and MongoDB | | DevOps tools | Git, Maven, Jenkins, Github | | Servers | Tomcat, Mule standalone Server,CloudHub | | Hardware / OS: | Linux and Windows. | | Testing Tools | Soap UI, Postman |  * Bachelor of Technology in **SKIT Engineering college of Technology** affiliated to **JNTUH Hyderbadh** with **76%** of marks. * Working in Infosys Technologies from 2019 Aprial to till Date.     **Summary of Engagements**  **Project #1: BANK OF AMERICA**  **Designation: Senior** Software Engineer  **Description: Oscar Trading services** for MuleSoft.  **Role:** Need to work on change request and troubleshooting the issue, need to work on root cause and solution.  **Responsibilities:**   * Understand the business requirements by going through business requirements documentation and worked according to it. * Coordinate with program managers to explain what tasks were possible for the system to achieve their desired output. * Work with testing team to coordinate changes in the system. * Designing the RAML files on API designer and deploying to CloudHub. * Development of mule flows in the system, process and experience layers. * Create RESTful APIs using HTTP connector. * Implement data mappings using DataWeave and MEL expressions. * Using Jenkins, Maven and Artifactory for CI/CD and automation build effort. * Used git services through bit bucket and source tree. * Participate in design discussions and sprint planning. * Participate in 24X7 production support effort after application go-live.   **Project #2: ADP(health insurance)**  **Designation:** Software Engineer(Java Developer).  **Role:** Software Developer   * Designing, building and maintaining Java-based applications & websites * Contributing and taking part software and architectural development activities * Developing well-designed, efficient, and testable code * Conducting software analysis, programming, testing, and debugging * Troubleshooting and resolving the reported issues and replying to queries in a timely manner * Preparing and producing releases of software components * Producing detailed design documentation * Improve the code quality by implementing best practices * Recommending changes to improve established java application processes  |  |  | | --- | --- | | **Name** | Kante Harikrishna | | **Date of Birth** | 1st july 1995 | | **Languages** | English,Telugu,Tamil | |
|  |  |