

Yeshwanth Kumar Bandaru



MuleSoft Certified
Developer

LEVEL 1

Contact

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📍 Hyderabad, Telangana

Languages

- English
- Telugu

Technical Skills

- **Development Suites:** MuleSoft Studio v7.x, IBM Integration Designer v7.x / v8.x, IBM BPM v8.5.6, NetBeans IDE v8.5.
- **Runtimes:** AnyPoint Platform, MuleSoft Runtime v4.x, IBM WESB 7.x/8.x, IBM WPS v7.x/v8.x.
- **Web Tools Other Technologies:** HTML, Web Services, JSP, JavaScript, Log4J and SOAP UI.
- **Databases:** Oracle, IBM DB2, MySQL
- **Languages:** C, JAVA
- **Messaging:** Apache Kafka, Active MQ, IBM MQ
- **DevOps:** Git, SVN, CVS, Jenkins, Amazon Web Services, Microsoft Azure.

Soft Skills

- Effective Communicator
- Leadership
- Adaptability
- Problem – Solving
- Team Work
- Motivator

Core Abilities

- Microservices
- Team Management
- Requirements Gathering / Mapping
- Application Presentation / Demo / Delivery
- Enterprise Application Integration (EAI)
- Incident/Change Management
- Application Maintenance & Support



Profile Summary

- Versatile, and an Enthusiast with nearly **8 Years** of professional experience in IT Industry involving Analysis, Design, Development, Implementation, Application Integration, Deployment, Configuration and Administration of Business Integration Projects, Enterprise-based applications using different EAI tools like **Mule ESB, IBM ESB (WESB / WPS, BPM)**.
- Experienced in developing projects end-to-end from **Requirements Gathering, Planning, Designing, Requirement Specification, Configuration, Implementation, Deployment, Documentation, Support** till Closure in **Agile SDLC** and **Scrum** methodology based on the diverse requirements.
- Skills in end-to-end **Planning, Leading, Execution of Product / Application Testing** through **Functionality Unit Testing, Integration Testing, User Acceptance Testing**.
- Conferred with **multiple awards** by the Clients, Onsite team and the Organization Leadership for the efforts, support, and the Outstanding Performance.



Achievements

- Received **Star Performer Award** by the Project Leadership for the exceptional performance for the contributions and support leading a complex solution related to a critical business process with dynamic user requirements, containing multiple functionalities and that have to be deployed across multiple clusters of servers under couple of releases.



Academic Details

- Graduated (**B.Tech**) in **Computer Sciences and Engineering (CSE)** department from **Dadi Institute of Engineering and Technology** (Jawaharlal Technological University, Kakinada), Class of **2015**.



Certification

- Certified on **MCD** Level 1.



Strengths

- Confidence
- Hardworking
- Quick Learner
- Comprehensive problem-solving skills



Professional Summary

- Experience with implementing Service-Oriented Architecture (SOA) environment, with Mule ESB and Enterprise Application Integration (EAI) using Mule Server v4.x.
- Expertise in using **Mule Studio, Design Center, and Exchange** in creating various flows to integrate API's, Databases, extensive connectors, and SaaS applications.
- Hands on experience in **DataWeave v2.0** to access payload data, properties, and variables of Mule Message.
- Extensive hands-on experience in consuming as well as developing API's for **SOAP** and **REST** based Web services to integrate third party functional modules into the core application.
- Mentored and coached the project team as a Sr. Developer in planning and integrating the work of multiple teams involved in the project.
- Designed and developed Mule ESB projects using various connectors like Salesforce, File, Database, JMS, SFTP, Transformers, NetSuite, VM Queues, Object Store and Data weave for integrating various applications which are on-premises, RTF and hosted on cloud using synchronous and asynchronous Mule flows.
- Explored most of the feature's in MuleSoft, Using Cloud Hub for deployment and monitoring the Applications, designing the RAML files for the API based projects. Creating API portal, introducing the new customers to the existing re-usable API's.
- Expertise in using the various connectors like Transform Message, Choice-Router, Set Payload, Set Variable, HTTP, FTP, File, JMS adapters, Flow Reference, Scatter-Gather, Batch Jobs.
- Hands on experience in using binding techniques like SCA binding, Web-Service Binding, HTTP Binding, MQ Binding, JMS Binding.
- Designing & developing API Specifications for **Experience / Delivery, Process** and **System** applications by analyzing the requirements.
- Developing **MUnit** test suits for various test scenarios/ unit test cases.
- Provided **L2, L3 Support** for 24/7 and responded to the clients within the SLA's. Good at **Incident Management** as well.
- Experienced in understanding and migrating the IBM BPM flows to Mule 4.
- Hands on experience in build tools like **Maven**, extensively used in combination with the **CI/CD** tools like **Jenkins, Azure, AWS** as part of the **DevOps**.
- Familiar with **Splunk** for the reporting, visualisation, and message logging for the applications.
- Experience with **Confluence**, and issue tracking tools like **JIRA**. Also worked on the preparation of high-level and low-level documents and publishing them to the Confluence.
- Hands on experience with the version control tools like **Bitbucket** and **GitHub**.
- Developing **API Specs** and **Policies** and promoting them to higher environments.



Experience

Since July 2022: ValueLabs, Hyderabad as Senior Analyst (MuleSoft)

Project 5: BlackBerry

Role: Sr. Analyst

July 2022 – Ongoing

Description: The purpose of this project is to integrate vendor information between systems Visual Compliance, Netsuite, OneTrust. Sync Analytics information from Salesforce to OpenAir Feed, Integration of Jira board with Salesforce through MuleSoft.

Environments: Mule ESB v4.x, AnyPoint Studio v7.x, Active MQ V5.15.2, Salesforce, GitHub, Maven 3.9.x, PuTTY, SOAP, REST, Oracle, MySQL, Jenkins, Splunk.

Responsibilities:

- Involved in requirements gathering session to understand the requirements.
- Involve in development team scrum meetings for sprint planning, review meetings and retrospectives.
- Designed and developed Mule APIs in **Mule 4** to achieve **micro services** functionality using the **API Led Architecture**.
- Hands on experience in consuming as well as developing APIs for SOAP and REST based Web services to integrate third party functional modules into the core application.
- Expertise in developing and integration of various flows using the Mule Studio that include the Databases, and various another API's.
- Designed and developed Mule flows using various connectors like FTP, File, Database, JMS, Transformers, Set Payload, Set Variable, HTTP and Data weave for integrating various applications which are **on-premises** and hosted on **cloud**.
- Happen to work on the **RAML** on the platform and then the development of respective flows in the Studio as well as the **Design Center**.
- Hands on experience in using the **Anypoint platform** that includes the **API Manager, Runtime Manager**.
- Familiar with the implementation of the security policies to the APIs using **OAuth 2.0, Client Enforcement, Rate-limiting, Throttling**.
- Hands on experience on the usage of **ActiveMQ** for the events to be processed via the listener to the respective flows.
- Experience in handling large volumes of data either by streaming or by using Batch Processing.
- Worked on external identity providers like SAML 2.0.
- Experience in using Salesforce, NetSuite connectors.
- Have utilized various integration Design Patterns using Message Routing, Message Transformation and various error handling mechanisms.
- Designed Munit test suits to perform code coverage for the Mule applications.

Feb 2021 – July 2022: Cognizant Technology Solutions, Hyderabad as Associate Projects (MuleSoft)

Project 4 : KCI Advantage Center Transformation

Role: Sr. Developer

Feb 2021 – July 2022

Responsibilities:

- Designed and developed Mule flows using various connectors like FTP, File, Database, JMS, Transformers, Set Payload, Set Variable, HTTP and Data weave for integrating various applications which are **on-premises** and hosted on **cloud**.
 - Happen to work on the **RAML** on the platform and then the development of respective flows in the Studio as well as the **Design Center**.
 - Hands on experience in using the **Anypoint platform** that includes the **API Manager, Runtime Manager**.
 - Familiar with the implementation of the security policies to the APIs using **OAuth 2.0, Client Enforcement, Basic Authentication**.
 - Worked on the implementation of repos for **GitHub** to have the code available at the central repository for the team.
 - Experience on having the CI/CD process implemented using the **Jenkins, Microsoft Azure** and **Amazon Web Services (AWS)**
 - Hands on experience on the usage of **ActiveMQ** for the events to be processed via the listener to the respective flows.
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Sept 2015 – Jan 2021: Miracle Software Systems, Visakhapatnam as Integration Developer (Mule / IBM WESB / IBM WPS)

Project 3: Retail and E-Commerce

Role: MuleSoft Developer / Support Analyst / EAI

Jan 2019 – Jan 2021

Responsibilities:

- Designing the Mule API Led Connectivity architecture for the applications.
- Developing RAML documents using Design Centre in MuleSoft Anypoint API Platform.
- Worked on the implementation of repos for GitHub to have the code available at the central repository for the team.
- Experience on having the CI/CD process implemented using the **Jenkins, Microsoft Azure, and Amazon Web Services (AWS)**
- Generated the CPU usage reports across all the environments using the **Team Quest** tool which is needed for the maintenance and monitoring of the health of the CPU's.
- Familiar with the process of logging and reporting the logs generated using the **Splunk** tool across the environments.
- Worked on reporting of various issues and bugs that we find during the implementation to the Product team via **support tickets** and got the resolution for the next release or patches.
- Familiar with the automated deploy tool for the API's to be moved to various environments using the **Jenkins tool**.

Project 2: Manufacturing and Logistics

Role: MuleSoft Developer / Support Analyst / EAI

Feb 2018 – Dec 2018

Responsibilities:

- Business requirements analysis by interacting with the Architect & clients.
- Designed Architect solution, integration solution & technical solution for the given requirements.
- Implemented POC's for the defined business requirements .
- Implemented RAML files for different entity creations and respective associations.
- Implemented API lead integration using experience api, process api & system api's.
- Designed Munit test suits to perform code coverage for the Mule applications.
- Guided team to implement mule flows to expose experience API to the Customers.
- Responsible for code review , applying coding standards , code based version control.
- Supported for the project deployment in Dev, QA & Production.

Project 1: Marketing and business communications, commercial printing, and related services

Role: IBM WPS Developer / EAI

Sept 2015 – Jan 2018

Responsibilities:

- Designed and developed **BPEL** (Micro and Macro Flows).
- Worked on various BPEL Process using Activities like **Assign, Invoke, Choice and Snippet** etc.
- Worked on various custom data handlers for data like csv, pipe delimited and fixed Width data.
- Checking for any **JIRA tickets** and respond to them and Fixing the issues raised in JIRA.
- Created **JDBC data sources, JNDIs, Authentication Aliases** and **Connection factories** in the admin console.
- Resubmitted the events using **Failed Event Manager** and reprocessing the files.
- Worked on the **incidents** raised by customer/IT team and resolve them quickly and efficiently.
- Used various JCA adapters like FTP adapter, Flat File adapter for processing the different type of files as part of the integration and worked on JDBC adapters for database operation.
- Implemented Imports and Exports using **MQ binding, Web Service binding, HTTP binding** and **SCA Bindings**.