**Narasimha Punyamurthy**

Mule Consultant

**SUMMARY**

Narasimha is a **MuleSoft Consultant** with 5.5 years of experience with strong technical knowledge on **Mule Anypoint Studio – 6.x.x, Mule Anypoint Platform for APIs (RAML, API Designer, API Manager, API Portal, API Gateway)3.9.X and 4.0,JAVA, J2EE, Spring(IOC,ORM,MVC), Spring Boot, Hibernate, JDBC, Restful Web services , HTML, Java Script.**

**CERTIFICATIONS**

* MCD - Integration Professional (Mule 3.9)
* MCD - Integration Professional (Mule 4.0)

**ENGAGEMENTS**

* Experienced on **Mule 4.x** and **Mule 3.x**
* Developed the API design specifications in design center
* Experienced on **RAML**
* Experienced on good understanding of different deployment strategies i.e. **CloudHub.**
* **Anypoint platform** based **3 layer architecture** apps.
* Well-equipped with Object Oriented Concepts and their implementation.
* Good Knowledge on design and development of Java/J2EE Applications.
* Developed applications using Web Application Frame Work Spring (MVC) and Mule soft.
* Developed applications using Hibernate and Integrate with Spring.
* Highly proficient in application development using Java, JSP, Servlets, JDBC, Oracle, Spring MVC,
* Hibernate and Web services knowledge.
* Good hand on Experience using Any point studio (Mule ESB).
* Experience systems deployed on various application servers like Tomcat and Jboss.
* Hands on experience in using Eclipse.
* Good knowledge of various Design patterns and their implementation.
* Frameworks: Spring MVC , Hibernate.
* Web Experience: Practical Contact on JavaScript
* Database: Oracle SQL, My-SQL, SQL Server 2008
* Application development using Spring MVC Frame work, hibernate to interact with the database and to develop ORM classes to access the Data base
* JSP integration , Java script and knowledge on mulesoft
* Using Microsoft sql server as database server for application purpose
* Deployment of Applications as WAR generated files into Application servers like Tomcat and J boss
* Maintaining the Code Repository using SVN& GIT
* Practical Contact on Crystal & Jasper Reports for the application orientation.
* Debugging tools: Hands on Experience on Eclipse code debugging.
* Complimentary: knowledge on Spring MVC Design patterns, ORM.
* Created Mule ESB flows.
* Performed payload transformation, XSLT transformation.
* Tightly integrated mule ESB with the application.

**TECHNOLOGIES**

**Mule Any point Studio – 6.x.x, Mule Any point Platform for API’s (RAML, API Designer, API Gateway) -3.9.x,4.x, Cloud-hub,** JAVA/J2EE, MySQL, Apache tomcat, JSON, Maven ,STS ,SVN Postman,Java/J2EE, Spring MVC and Hibernate.

**EXPERIENCE**

* **July 2019 – Till Date** Whishworks it consulting pvt ltd.
* **Jan 2018 – June 2019** Flyin.com.
* **March 2015 – Jan 2018** Verinon Technology solutions pvt ltd.

**RECENT PROFESSIONAL EXPERIENCE**

**Role:** MuleSoft Consultant

**Project #01:**

Name: ABCAM

Client : ABCAM

Duration: March 2020 – till 2020

Team Size: 4

Project Type: Service

**Description:**

Abcam’s mission is to help life scientists achieve their mission, faster. Its’ ambition is to become the most influential life sciences company for researchers worldwide.

Abcam has grown organically in conjunction with a series of acquisitions. This growth has resulted in increased Sales and Order volumes adminsite and service cloud.

* We have created an integration platform to manage their Orders and Incident ID’s , Update/Create orders from end systems side like sys-adminisite , sys-servicecloud.
* Transfer the invoicing files from adminsite(file.com) to P2GInvoice respective folder location by using SFTP component.
* Designed Experience, Process, System layer API’s implemented.

• Involved in the requirement and functional analysis.

• Design and development of Connector modules like **MQ Publisher/MQ Subscriber ,Object Store** and **SFTP**.

• Created **Mule ESB flows**.

• Performed payload transformation.

• Good hand on Experience using **Mule Any point studio (Mule ESB).**

• Worked on Mule Elements connecter, component, Data weave.

**Technologies Used:**

**MuleSoft Anypoint(4.x) Platform – API Designer, Cloud-hud** , **API Manager**, Anypoint Studio , Postman,Git and **RAML**.

**Role:** MuleSoft Consultant

**Project #02:**

Name: RES

Client : RES

Duration: Aug 2019 – Feb 2020

Team Size: 4

Project Type: Service

**Description:**

The RES Group is a global renewable energy company which has been active in the renewable energy industry for over 30 years. It have multiple branches through out the world, We have created a integration platform to manage their employees, projects and prices date between different end systems like **MDM-System, SharePoint, VelocityEHS ,SFTP and Paylocity**.We have created **API LED** Connectivity and exposed to END-Systems through Experience layer.

* Designed Experience, Process, System layer API’s and implemented them in synchronously

• Involved in the requirement and functional analysis.

• Design and development of Connector modules like **SharePoint and SFTP**.

• Created **Mule ESB flows**.

• Performed payload transformation.

• Good hand on Experience using **Mule Any point studio (Mule ESB)**

• Worked on Mule Elements connecter, component, Data weave

**Technologies Used:**

**MuleSoft Anypoint(4.x) Platform – API Designer, API Portal, Cloud-hud** , **API Manager**, Anypoint Studio , Postman,Git and **RAML**.

**Project #03:**

Name: Hopla

Client : Flyin, S.A

Duration: Jan 2018 – June 2019

Team Size: 5

Project Type: Product and Service

**Description:**

* Implementing back end business logic and providing few service to UI team for based on request and on Integrating Hopla with different CRS via **Mule ESB** and Sales channels make contracts with Inventories. EHS (Hopla) talks to the back end inventories which are contracted on behalf of the sales channels.
* EHS provides an XML interface where the clients sends requests to PL in Platform structure and in turn platform converts this structure to Hopla model to the corresponding inventory model and sends the parallel requests to the back end inventories via **Mule\ ESB** and Spring.
* Platform receives the response from different inventories and consolidates and converts in the Platform model and applies some business rules and sends the response back to the clients in Platform structure Utilized partner WSDL for ESB to HOPLA integration Spring, Hibernate
* EHS (Hopla) is an interface between the Sales Channels and the back end inventories.
* **web services in ESB using CXF**.

**Responsibility :**

• Involved in the requirement and functional analysis.

• Design and development of Connector modules like DOTW, MIKINET, JACTRAVEL, ALPHATOURS, CLEARTRIP,HOTELSPRO connectors.

• Created Mule ESB flows with Spring.

• Performed payload transformation, XSLT transformation,

• Tightly integrated mule ESB with the application

• Good hand on Experience using Anypoint studio (Mule ESB)

• Worked on Mule Elements connecter, component, transformers

• Involved in development raw data import for various inventories.

**Technologies Used:**

Java, Spring ,Hibernate ,Webservices, MuleSoft Postman and Git.

**Role:** Software Engineer

**Project #04:**

Name: LISI Aerospace

Client: Lisi Aerospace

Duration: March 2015 – Jan 2018

Team Size: 5

**Description:**

* Leading supplier of aerospace industry fasteners and structural components.
* High operating standards Refers to On Time Delivery, Quality, Safety at Work and Financials
* LISI AEROSPACE is a company worth more than $1.3 billion that designs, manufactures and services more than 300 customers in 30 countries with components and sub-assemblies of high technical content, making the difference in its ability to innovate and sustain high operating performance standards.
* Company core module is Shipping
* UI is developed using JSP, HTML, CSS, JSTL tags and Spring MVC

**Responsibility :**

* Supporting the application as per the requirements using spring frame work
* Attending the daily scrum meetings with client and updating the progress of the work done
* Involved in developing the JavaScript code in application
* Creating the JSP pages and writing the UI code using JSTL tags
* Actions are quickly becoming the standard for communicating from the server to the client by using Angular Js
* Involved in sub-versioning
* Working directly with Business and Support Analyst to understand requirements
* Coding solutions and enhancements that follow Object Oriented methodologies and Design
* Patterns
* Maintaining software version control
* Working with users and IT team members

**Technologies Used:**

 Java/J2EE, JSP, spring-mvc, hibernate, JSP, JavaScript, Web Services SOAP, SQL Server, JBoss.

**Role:** Software Engineer

**Project #05:**

Name: Annual assessment

Client: LISI AEROSPACE

Duration: FEB 2016- SEP 2017

**Description:**

* Leading supplier of aerospace industry fasteners and structural components.
* High operating standards Refers to On Time Delivery, Quality, Safety at Work and Financials
* LISI AEROSPACE is a company worth more than $1.3 billion that designs, manufactures and services more than 300 customers in 30 countries with components and sub-assemblies of high technical content, making the difference in its ability to innovate and sustain high operating performance standards.
* Company core module is Shipping
* UI is developed using JSP, HTML, CSS, JSTL tags and Spring MVC

**Responsibility :**

* Supporting the application as per the requirements using spring frame work
* Attending the daily scrum meetings with client and updating the progress of the work done
* Involved in developing the JavaScript code in application
* Creating the JSP pages and writing the UI code using JSTL tags
* Actions are quickly becoming the standard for communicating from the server to the client by using Angular Js
* Involved in sub-versioning
* Working directly with Business and Support Analyst to understand requirements
* Coding solutions and enhancements that follow Object Oriented methodologies and Design
* Patterns
* Maintaining software version control
* Working with users and IT team members

**Technologies Used:**

Java/J2EE, JSP, spring-mvc, hibernate, JSP, JavaScript, Web Services SOAP, Tomcat for local development.

**Project #06:**

Name: Doc-Viewer

Client: LISI AEROSPACE

Duration: AUG 2016 – JAN 2017

Team Size: 2

Project Type: Development (Product)

**Description:**

* Doc-viewer is used to collect the invoice labels and insurance related documents and to store in a better place.
* Doc-viewer will store all these information (invoice labels and insurance documents) in a database with some keywords in the database.(MO,LOT)
* Doc-viewer web application will help the end user to easily to find the documents by searching with keywords form the metadata of the file.

**Responsibility :**

* Developing the application as per the requirements using SPRING 3.x
* Attending the daily scrum meetings and updating the progress of the work done
* Involved in developing the JavaScript code in application
* Creating the JSP pages and writing the UI code using JSTL tags
* Involved in sub-versioning
* Developing DTOs &DAOs with Hibernate framework for the services
* Working directly with Business and Support Analyst to understand requirements
* Coding solutions and enhancements that follow Object Oriented methodologies and Design Patterns

**Technologies Used:**

 Java/J2EE, JSP, SPRING 3.x, hibernate, JSP, JavaScript, Tomcat for local development

**EDUCATION**

* **Computer Science Engineering** under JNTUK