

Sathish Juturu

Email id: sathish.juturu11@gmail.com

Contact No: +91-7396765956



SUMMARYS

- Over 6 years of Experience in design, development, testing and deployment of projects Using various **Mule ESB 4** products and Oracle fusion middleware Technologies **SOA/OSB 12c**.
- Relevant Experience in **MuleSoft is 3.3 Years**
- Good experience and working on Mule soft 4.
- Experience in working with repository **Git Bash** and **GitHub, Bitbucket**.
- Expertise in configuration, development, and deployment of **Mule ESB 4**.
- Expertise in **Mule ESB 4** and applications Integration.
- Developing applications using **REST APIs** with **RAML1.0** Works and participated in code design in **Design Centre** and create **traits, datatypes, library, and Fragments**.
- Having knowledge in Deployment in **Any Point Platform** Exchange and Runtime Manager and **API Manager** in **Mule ESB 4**.
- Create **Auto discovery** and **security policies** and **VPCs, DLB, TLS** configuration in **Mule ESB 4**.
- Working on connectors **Apache Kafka, Sales force, Snowflake, Sftp, vm, Azure Blob, Http, Jdbc, ftp, Anypoint MQ**.
- Hands on Experience in AnyPoint Studio development & deployment into Cloud hub using Azure Devops & RTF Deployments.
- Create in exception handling **Global error handler** and **Raise error** and **on error propagate** and **on error continue**.
- Good Experience in **Munit** integration testing and SoapUI.
- Expertise in developing Web Services using WSDL, SOAP & Rest API service.
- Worked extensively on XML, XMLSchema, data mappings and **JSON Transformations** based on requirements in the integrations.
- Use new techniques and solutions to solve complex integration problems.
- Good working experience in agile methodology.
- Team player capable of working independently, willingness and ability to quickly adapt and learn new technologies, along with excellent communication and Inter-personal skills

PROFESSIONAL EXPERIENCE

- Working in **HCL Technologies**, Hyderabad **as Sr Consultant** from Nov 2021 to till date.
- Worked in Unite Design Solutions, as Consultant from Oct 2020 to Nov 2021.
- Worked in Lotus Valley Technologies & Talent Edge, from March 2018 to October 2020.

Projects Experience

Company	HCL Technologies
Duration	Nov 2021 to till date.
Client's Profile Summary: Nestle	
<p>Nestlé SA is a nutrition, health and wellness company, which engages in the manufacture, supply and production of prepared dishes and cooking aids, milk-based products, pharmaceuticals and ophthalmic goods, baby foods and cereals. The company products portfolio includes powdered and liquid beverages, water, milk products and ice cream, nutrition and health science, prepared dishes and cooking aids, confectionery, and pet care. It operates through the following segments: Zone EMENA, Zone Americas, Zone Asia, Oceania & Africa, Nestlé Waters, Nestlé Nutrition, and Other Businesses. The Other Business segment is comprised of Nespresso, Nestle Health Science and Nestle Skin Health.</p>	

Project#: 1: Synthesis Project → HCP Digital Interactions Tracking

Client: Nestle

Project Description:

This project is intended to Create one digital global engagement model for Nestle Health Science and their Health Care Professional customers by building and delivering global solutions that can be implemented and further customized by the markets. To ensure continuous track of HCP engagement, online behaviors, score and increase HCP advocacy towards NHS Products by having a compliance network.

Roles and Responsibilities:

- Involved in gathering the requirements, designing, developing, and testing in Mule ESB.
- Requirement gathering from clients & Onshore for design, development, and documentation.
- Implemented the code in Mule Anypoint Studio as per the RAML.
- Used API Kit Router to route the messages, from the message source, based on the Resources, HTTP methods, and content type.
- Implemented and developed flows based on the AMQ, WSC, SFDC, SAP, HTTP, File, FTP and DB connectors.
- Incorporated object store to retrieve frequently used objects.
- Experience analyzing, developing, troubleshooting, debugging, and optimizing ESB applications.
- Implemented Exceptional handling to handle the errors in the flows.
- Deploy code in various environments.
- Understanding the business requirement and making changes in existing code.
- Analyze the data from various mappings for each inbound and outbound interface.
- Written M-Unit test cases to test business functionality.
- Experience in deploying the application in Cloud-Hub and Hybrid models.
- Have worked in API Portal for publishing, and deploying APIs and have knowledge of the portal and traffic throttling features.
- Wrote and developed new and well-tested code for different Integration projects.
- Implemented automated MUnits testing in Anypoint Studio using a test recorder, to achieve a threshold reported 70%.

Project#: 2: NHSc CANADA Project -> Consumers Data Processing

Client: Nestle

Project Description:

This project is intended to collect and process consumers and health science related information coming from multiple sources(1Party data sources for Purina / NHS Canada) and link them together. Eliminate Decouple point-to-point integrations by providing simple and well-defined pluggable system that scales well and also apply transformations & required checks on consumer opt-ins flowing from global CIAM solution to respective CDP tenants while maintaining the security of the data in transit.

Roles and Responsibilities:

- Involved in gathering the requirements, designing, developing, and testing in Mule ESB.
- Designed and developed applications using variables and flow designers,
- Developed Corresponding Mapping files and Configuration files.
- Developed the integration flows using a Mule Soft ESB framework.
- Developed APIs and deployed locally and also published to Exchange.

- Understand and work on the Advised test cases to support enhancements and expansions of functionality.
- Evaluated project requirements, identified challenges, and proposed alternatives using research and data.
- Managed team resources to effectively deliver extended support within expected timeframes.
- Contributed to new enhancements planning, prioritizing new requirements to meet new demands.

Project#: 3: Acquia CDP & Gigya CDC

Client: Nestle

Roles and Responsibilities

- As a part of these projects, I supported, and maintained the interfaces and work on L1 to L3 production Application support as well as platform support.
- Responsible for determining operational feasibility by evaluating analysis, problem definition, requirements, solution development, and proposed solutions.
- Coordinating with the team to work together on the daily activity.
- Taking care of the incidents related to Production failures and user requests.
- Handle production releases based on the criteria set by the KC.
- Manage and maintain code for production fixes and updates, and enhance the code base.
- Involved in the Design review phase of the API to understand the right approach for the API design.
- Involved in the Code review phase of the API to verify the code quality and the standards of the coding.
- Involved in Analyzing, Developing, Troubleshooting, Debugging and Optimizing mule APIs.
- Understanding the business requirement and making changes in existing code.
- Troubleshooting and developing technical solutions related to software and creating workaround procedures, ensuring issues are resolved in a timely fashion, and creating documents to keep track of major incidents and prioritizing them.
- Analyze the data from various mappings for each inbound and outbound interface.
- Also, to handle New API development activity.
- Monitor and Report Cloudhub APIs for platform-serving users.
- Performed API testing and diagnosis, supporting ongoing development by other business units.

Project#: 4: Event Service Project

Client: C & W Communications Ltd.

Roles and Responsibilities

- Design, develop and deploy Business Processes Orchestrated in BPEL and ESB using Oracle Jdeveloper and SOA Suite 12c.
- Fully designed and developed a BPEL process to validate and transform data in Oracle
- Configuration tables to the Database using Database Adapter.
- Implemented different types of processing types like synchronous, Asynchronous,

define service later patterns.

- Created SOAP and RESTfull webservice using Jdeveloper.
- Good understanding and hands on experience XML family.
- Implementing Error handling to catch business and system errors.
- Involved in Design & Development of BPEL process that contain Human Workflow and
- Understanding the requirements and design specifications.
- Involved in creating BPEL process and mediator.
- Analyze the requirements and subsequently development of the integration module.
- Designed and implemented business process using Oracle BPEL, Jdeveloper.
- Developed BPEL process that contains Exceptions Handling to capture the remote and binding faults.
- Worked in the development with BPEL and Mediator.
- Developed the code with File Adapters, DB Adapters and JMS adapters worked for fault handling.
- Implemented best practices such as error handling in oracle Mediator.
- Conversion of different XML formats in each other.
- Testing by using SOAP UI
- Interacting with Client and updating the status.