**Someswar**  **Mobile: +**916361943198

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**PROFESSIONAL SUMMARY:**

* Having 7+ years of IT industry experience in software technologies includes Mulesoft.
* Experience in using Mule Soft Anypoint studio in creating various flows to integrate API's.
* Work experience on mule anypoint platform components - API manager, Design Center, Exchange and Runtime Manager.
* Extended expertise in the entire Software Development Life Cycle including Requirement Analysis, Design, Development and Testing of applications.
* Having Experienced in REST and SOAP based web-services.
* Good experience on troubleshoot the issues in the integrations.
* Experience on creation of functional design and technical design documents for the projects.
* Good knowledge in XML, WSDL, JSON, SOAP and REST.
* Good exposure to Continuous Integration and Delivery tools surrounding Anypoint Platform. Used CI/CD tools like Jenkins, GitHub, Bitbucket, Maven, and Confluence.
* Experience in using Mule Soft Anypoint studio in creating various flows to integrate API's.
* Experience in creation of munit test cases for the integration flows.
* Good Exposure to API-LED connectivity model approach.
* Having experience with exception handling to handle the exceptions in the integration flows.
* Work with the scrum teams, systems team, and development managers to refine a strategy for releasing components and reducing dependencies.

**TECHNICAL SKILLS:**

* **Web Technologies :** XML, XSD, XSLT, WSDL, SOAP, REST.
* **Integration technologies** : Mule ESB, Oracle SOA
* **Databases**  : Oracle, SQL SERVER 2008
* **Markup & Scripting**  : HTML, XML, JavaScript.
* **Operating Systems** : Windows XP/7
* **IDE** : Anypoint studio, J-developer
* **Tools/Utilities :** Soap UI, JIRA, Service now, Maven, Jenkins, GIT HUB,

 Tortoise SVN, Bitbucket, Postman. : Anypoint Studio

**ACADAMIC EDUCATION:**

* Graduation completed from SV University.

**ORGANISATION SUMMARY:**

* Worked as Senior software Engineer in CBL solutions from April-2022 to Aug-2022
* Worked as a Mulesoft Developer in TA Digital from Aug-2015 to April-2022.

**CERTIFICATIONS:**

* Completed MCD level 1(Mule4) certification from MuleSoft.
* Completed MCD-Integration Professional (3.8) certification from Mulesoft.

**KEY PROJECTS:**

**PROJECT #1:**

**Project Title : Snap to Mule Migration**

**Client : Clorox**

**Role : Mulesoft Developer**

**Environment : Mule Runtime 4.3.0, Anypoint studio 7.x, Cloudhub, Postman**

**Project Description:**

The Clorox Company is an American global manufacturer and marketer of consumer and professional products. As of 2020 the Oakland, California based company had approximately 8,800 employees worldwide. Net sales for 2020 fiscal year were US$6.7 billion

**Roles & Responsibilities:**

* Involved in requirement gathering phases and created respective design docs.
* Developed the code as per the business requirement.
* Implemented exception handling to handle the exceptions.
* Deployed to different environment using CI/CD process.
* Provided support to testing team while doing the SIT,UAT.
* Involved in production readiness and deployment activities.
* Created production support documents for the integrations.

**PROJECT #2:**

**Project Title : LMS data integration**

**Client : BG Group**

**Role : Mulesoft Developer**

**Environment : Mule Runtime 4.3.0, Anypoint studio 7.x, Cloudhub, Postman**

**Project Description:**

BG Group was a British [multinational](https://en.wikipedia.org/wiki/Multinational_corporation) [oil](https://en.wikipedia.org/wiki/Petroleum) and [gas](https://en.wikipedia.org/wiki/Natural_gas) company headquartered in [Reading](https://en.wikipedia.org/wiki/Reading%2C_Berkshire), United Kingdom.

BG Group was listed on the [London Stock Exchange](https://en.wikipedia.org/wiki/London_Stock_Exchange) ([BG.L](http://www.lse.co.uk/SharePrice.asp?shareprice=BG.)) and was a constituent of the [FTSE 100 Index](https://en.wikipedia.org/wiki/FTSE_100_Index). In the 2015 [Forbes Global 2000](https://en.wikipedia.org/wiki/Forbes_Global_2000), BG Group was ranked as the 583rd largest public company in the world.

**Roles & Responsibilities:**

* Understand the requirements and designing Restful API's by creating mule flows for System, Process and Experience API’s model.
* Deployed code in Anypoint Platform Cloudhub of Runtime manager environment using CI/CD process.
* Exposure to making changes in existing code based on the CR.
* Implemented exception handling mechanism to handle all kinds of Exceptions in flows.
* Created muni test cases to deliver the good quality of code for the flows.
* Involved in Unit Testing & Functional Testing.
* Involved in meetings with business teams.
* Testing the web services using postman/soap UI.

**PROJECT #2:**

**Project Title : Meijer data integration**

**Client : Meijer**

**Role : Mule Esb Developer**

**Environment : Mule Runtime 4.2.2, Anypoint studio 7.x, On-primises env**

**Project Description:**

Meijer is an American [supercenter](https://en.wikipedia.org/wiki/Supercenter) chain throughout the Midwest, with its corporate headquarters in [Walker, Michigan](https://en.wikipedia.org/wiki/Walker%2C_Michigan), which is a part of the [Grand Rapids metropolitan area](https://en.wikipedia.org/wiki/Grand_Rapids_metropolitan_area). The chain was ranked No. 19 on [Forbes](https://en.wikipedia.org/wiki/Forbes) magazine's 2015 list of America's Largest Private Companies and 19 in Fortune magazine's 2008 "The 35 largest U.S

**Roles & Responsibilities:**

* Prepared High Level Design documents and Requirement Analysis to facilitate Detail Design.
* Coding of the complete flow for different modules.
* Debugging of developed code to match the practices and guidelines are done.
* Deployed code to different environment using CI/CD pipeline.
* Testing of the developed code is done in different environments.
* Documentation for the developed services for future references.
* Direct interaction with client and onsite counterparts to understand the requirements and delivery schedules.

**PROJECT #3:**

**Project Title : CTMS integration**

**Client : ICON**

**Role : Mulesoft developer**

**Environment : Mule Runtime 3.8.2, Anypoint studio 6.x, Cloudhub**

**Project Description:**

ICON is an American Irish-headquartered healthcare intelligence and [clinical research organisation](https://en.wikipedia.org/wiki/Contract_research_organization) that provides consulting, clinical development and commercialisation services for the pharmaceutical industry.

**Roles & Responsibilities:**

* Creating mule flows based on requirements for Integration Workflow.
* Worked on different connectors to consume and exposing the services.
* Deploying applications to Production and Pre Production environments.
* Implemented m-unit test cases for the flows and handling exception in flows using exception strategies.
* Created API’s and provided the security for the same based on the requirements.
* Using CI/CD model to deploy the applications to different environments.

PROJECT#4:

**Project Title : Mobile app integration**

**Client : HESTA**

**Role : SOA Developer**

**Environment : Oracle SOA 11g, weblogic server, soap UI**

**Project Description:**

 HESTA is an [Australian](https://en.wikipedia.org/wiki/Australian) [industry superannuation fund](https://en.wikipedia.org/wiki/Industry_superannuation_fund) for workers in health and community service sectors. HESTA services more than 90,000 employers and has more than 870,000 members.

**Roles & Responsibilities:**

* Involved in implementation, build and unit testing of SOA composites.
* Worked on implementing BPEL, Mediator, and Error handling using the Fault handling framework.
* Developed the web services for invocation in the business process.
* Implemented fault handling framework for handling the errors in BPEL flows.
* Supported QA and UAT deployment, fixed issues reported by QA if any..

**Project Title : SCM**

**Client : Clopay**

**Role : Oracle SOA developer**

**Environment : SOA Suit 11g, BPEL**

**Project Description:**

Clopay is the largest manufacturer and marketer of residential garage doors, industrial and commercial doors for the new construction, and repair, and remodel markets in North America.

**Roles & Responsibilities:**

* Designed and implemented Business Process using BPEL.
* Developed Web-Services for invocation in the Business process
* Implementing Business Faults during validation of data for the interfaces
* Developed BPEL process that contain exception handling to capture the Remote and Binding faults.
* Implemented best practices such as error handling and file archiving in Mediator
* Involved in troubleshoot meeting to fix the issues while raised by testing team.
* Testing and checking the log mechanism using EM console.
* Involved in end-to end of project completion modules.

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