



## SUMMARY/OBJECTIVE



- Total 9+ years of experience in various application phases of Software Development Life Cycle. Including Requirement analysis Designing, Developing, Testing and Deployment.
- Having 4+ years of experience in Mule ESB, API Management, Cloud Hub and continuous integration.
- A Mulesoft Certified and Experienced in developing Mule ESB flows and integration by using service-oriented architecture (SOA) and enterprise application integration (EAI) using Mule Runtime.
- Hands on experience designing RAML specs, building API using API Kit in Mule applications.
- Designed and developed Mule ESB projects using various connectors like HTTP, File, SFTP, Azure, DB, Transformers, Data Weave (to name a few) for integrating various applications which are on-premises and hosted on cloud using synchronous and asynchronous Mule flows.
- Strong application combination encounter utilizing Mule ESB with Connectors, changes, Routing and ActiveMQ.
- Good experience in integrating Salesforce, spring frameworks and web services using Mule ESB.
- Experience in Mulesoft project and creating builds using Maven build tools for deployment to Cloud Hub / Mule MMC.
- Expertise in developing web applications using ASP.Net, C#/VB, HTML, JavaScript, Web Service, Web API jQuery, Ajax, SQL Server.
- Expertise in Nodejs Angular, Power-Shell Script.
- Hands on experience of debugging an application using the tools provided by the Microsoft Visual Studio.
- Strong Experience in writing SQL to LINQ queries.
- Experience in developing and supporting web-based applications using Angular & Angular JS.
- Self-starter and a team player with good interpersonal skills.
- Experience in data transformation, e-commerce, Inventory and vehicle tracking domains.
- Good team player with team handling experience including coordinate team meetings, status calls and support.
- Microsoft ASP.Net MVC Web Application Certified Developer.
- Effective team player and self-motivated with high adaptability to new technologies.

## PROFESSIONAL EXPERIENCE



- **Lead Software Developer – Mulesoft** **Mar 2020 – Present**  
**NewDream Data Systems | Trichy.**
- **Principal Software Developer – DotNet** **Oct 2017 – Mar 2020**  
**DSMSoft | Trichy.**
- **Software Developer – DotNet** **Aug 2015 – Oct 2017**  
**Sreeom Systems | Trichy.**

## PROJECT EXPERIENCE



Project/Product 1	PMM2 Adapter (Blueyondor)
Customer Name	Advance Auto Parts
Description	Advance Auto Parts, Inc. is an American automotive aftermarket parts provider. Headquartered in Raleigh, North Carolina, it serves both professional installer and do it yourself customers. As of December 2023, Advance operated 4,935 stores and 321 World Pac branches in the United States and Canada
Tools & Technologies	Mule-soft 4.2.2, Data Weave 2.0, Azure Storage Account, Oracle Cloud hub, JDK 1.8, Anypoint Studio 7.11.0, Postman, Active MQ
Operating System	Windows
Role Played	Lead Software Developer
Responsibilities/ Contribution	<ul style="list-style-type: none"><li>• Involved in requirements gathering session to understand the project requirements.</li><li>• Coordinate with onsite team and client to gather requirement and updates the status.</li><li>• Worked on multi-tier architecture and created separate layer and implemented.</li><li>• Create HTTP inbound &amp; outbound flows, custom java and JSON transformers and Security of Mule endpoint.</li><li>• Worked on various Mule connectors / adapters, developing API, Custom BY Connector and developing services on Cloud Hub.</li></ul>



	<ul style="list-style-type: none"> <li>• Worked on active MQ to receive the notifications and send summary acknowledgments.</li> <li>• Worked on blue yonder internal service to consume and publish message and data weave transformation.</li> <li>• Created dwl file for json transformation each fields using Data Weave.</li> <li>• Developed java class for validation and processing the json data.</li> <li>• Succeeded in using transformers, exception handling, testing &amp; Security of Mule ESB endpoint.</li> <li>• Co-ordinate with onsite team and get the clarification on the unclear information.</li> <li>• Design the optimized implementation of the requirement.</li> <li>• Implement the functionality in terms of coding.</li> <li>• Unit test and fix the bugs/issues.</li> <li>• Deploying the code in Cloud hub environment</li> <li>• Monitoring and debug production issues and develop code fixes to resolve the issues.</li> </ul>
Team Size	3

Project/Product 2	Caterpillar (CTE)
Customer Name	Bold Orange
Description	Bold Orange, based in Minneapolis, Minnesota, is a human connections company with a two-fold purpose: business and societal progress. Bold Orange modernizes loyalty, CRM and digital experiences for both consumer and business-to-business brands. The company's purpose creates opportunity for employees to be inspired and empowered to impact brands and their local communities alike.
Tools & Technologies	Mule-soft 4.4.0, Data Weave 2.0, Azure Storage Account, Azure SQL Server, Cloud hub, JDK 1.8, Anypoint Studio 7.11.0, Postman, Uptake API, Salesforce Marketing Cloud, Active MQ
Operating System	Windows
Role Played	Senior Software Developer
Responsibilities/Contribution	<ul style="list-style-type: none"> <li>• Involved in Requirements gathering, analysis, design, development, testing and Maintenance.</li> <li>• Worked on API Led architecture to created separate layer and implemented.</li> <li>• Worked on various Mule connectors / adapters, developing API, API management and developing services on Cloud Hub.</li> <li>• Worked on active MQ to send the data and retrieve from queue.</li> <li>• Worked on Salesforce marketing cloud to insert/update the data.</li> <li>• Created dwl file for transformation each fields using Data Weave.</li> <li>• Extensively used MEL for accessing data in payload and Data Weave for data transformations.</li> <li>• Succeeded in using transformers, exception handling, testing &amp; Security of Mule ESB endpoint.</li> <li>• Created HTTP inbound &amp; outbound flows, routing, orchestration, transformations and Security of MULE ESB application using API-Kit Router.</li> <li>• Co-ordinate with onsite team and get the clarification on the unclear information.</li> <li>• Design the optimized implementation of the requirement.</li> <li>• Implement the functionality in terms of coding.</li> <li>• Unit test and fix the bugs/issues.</li> <li>• Deploying the code in Cloud hub environment</li> </ul>
Team Size	4

Project/Product 3	Claire's Integration Project
Customer Name	Claire's, US and UK
Description	<p>Claire's is a largest Retail Store. The main work is to integrate with other stores and the products. Mulesoft is used to check the Source Entity and the Target Entity system to store the data. It handles different types of file formats to process and to deliver the files. Mulesoft listener is identifying the request and process the flow accordingly.</p> <p>The HTTP request identifies the source file from the Azure Storage Account and when the transformation is done, then the generated outbound file stored in Azure File Share, Azure Blob Store or in the database. Net new concession stores will be setup in PMM through new Claire's Global Store App. Sales, inventory and DHL transactions will flow through PMM separately for the new net EU concession store. Outbound (from PMM) integration will convert new PMM master file numbers to legacy numbers before they reach the legacy systems.</p>
Tools & Technologies	MuleSoft 4.3.0, Data Weave 2.0, Azure Function App, Azure Storage Account, Azure SQL Server, Azure DevOps, Cloud hub, JDK 1.8, Anypoint Studio 7.9.0, Postman
Operating System	Windows
Role Played	Software Developer
Responsibilities/Contribution	<ul style="list-style-type: none"> <li>• Involved in Requirements gathering, analysis, design, development, testing and Maintenance.</li> </ul>



Contribution	<ul style="list-style-type: none"> <li>• Worked on various Mule connectors / adapters, developing API, API management and developing services on Cloud Hub.</li> <li>• Extensively used MEL for accessing data in payload and Data Weave for data transformations.</li> <li>• Succeeded in using transformers, exception handling, testing &amp; Security of Mule ESB endpoint.</li> <li>• Created HTTP inbound &amp; outbound flows, routing, orchestration, transformations and Security of MULE ESB application using API-Kit Router.</li> <li>• Co-ordinate with on-site team and get the clarification on the unclear information.</li> <li>• Design the optimized implementation of the requirement.</li> <li>• Implement the functionality in terms of coding.</li> <li>• Unit test and fix the bugs/issues.</li> <li>• Deploying the code in Cloud hub environment</li> </ul>
Team Size	10

Project/Product 4	Pet Product (Mobile App)
Description	This project focused on online shopping for pet products. User has consisted of seller and buyer. Seller can post products, maintain products and handling orders from mobile app. User can buy products and receive order detail to email and deliver the products. Buyer can pay amount through PayPal. Users can be able to interaction using chats module. It would make Searching, viewing and selection of a product easier.
Tools & Technologies	<b>Front End:</b> Native-script, Angular <b>Back end:</b> .Net Web-service C# <b>Database:</b> MS SQL Server
Operating System	Windows.
Role Played	Software Developer
Responsibilities/Contribution	<ul style="list-style-type: none"> <li>• Gather and refine specifications and requirements based on technical needs.</li> <li>• Creating web-service for each module based on frond-end design.</li> <li>• Integrating data from various back-end services and databases.</li> <li>• Be responsible for maintaining, expanding, and scaling web-service</li> </ul>
Team Size	3

## SKILLS



- ✓ **Anypoint Platform:** ESB, Anypoint API Designer, MMC, Cloud Hub, Runtime Manager, Anypoint Studio, RAML
- ✓ **Web:** HTTP, REST, XML, JSON
- ✓ **Connectors:** HTTP, Salesforce, Database, JMS, File, FTP/SFTP, Azure, Invoke Java
- ✓ **Message Transformation:** JSON, XML, CSV, Data Weave, Java Class
- ✓ **Database:** Oracle, SQL, MySQL,
- ✓ **Tools:** Anypoint Studio, Eclipse, SQL Developer, SSMS, Splunk
- ✓ **Repositories:** Maven, SVN, GitHub, bit-bucket.
- ✓ **Languages:** C#, VB.
- ✓ **Cloud:** Salesforce Marketing cloud
- ✓ **Web Technologies :** ASP .NET, Ajax, XML, jQuery and Java Script, Web API and Services, Angular, Node JS

## EDUCATION



Year	Degree	Major Subject	Institution	Full Time/Part Time
2015	MCA	Master of Computer Application	SASTRA University	Full Time
2012	BCA	Bachelor of Computer Application	Bharathidasan University	Full Time

## CERTIFICATION



- Certificate of Completion Mulesoft Certified Developer - Level 1.
- Certificate of Completion ASP.Net MVC Web Application.
- Completed DotNet Course at Kites Solution Chennai.