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| Objective A multi-skilled Integration architect with over 19+ years of experience in development and delivery in enterprise integration solutions in MuleSoft and TIBCO ESB. Strong in technology design, development, implementation and support activities. Evangelize and enforce the ESB product integration standards, best practices, architecture patterns, guidance on capabilities and complementary products & tools throughout the delivery. Handled onsite/ offsite and hybrid stakeholders throughout the globe. Flexible to work environment with ability to produce a valuable contributor to the project. Excellent interpersonal and communication skills with leadership abilities. So far worked more than 15 projects. Skills • Mule ESB • TIBCO ESB • BOOMI• DWL 2.0 • MySQL • Oracle 11g • SOAP UI • ARC • XML • XPath | |  | | --- | | nagendra Kumar devataIntegration architect devatakumar@gmail.com +65 88953420 |  EXPERIENCEWipfli India pvt ltd - May 2023 - PresentEnique It solutionsTibco Software India Pvt ltdTata Consultancy ServicesGlobal ERP SolutionsNational Informatics CenterEducationMaster of Computer Applications • 2004 • university of madrasCERTIFICATIONS TIBCO Business works 5.x.  MuleSoft Certified Developer 4 (MCD L1)  MuleSoft Certified Integration Architect (MCIA)  Associate Integration Developer Boomi RECOGNITIONS TIBCO Loyalty Award - 2016  TIBCO Global Service Excellence Award - 2014  TCS GEMS Award - 2009 |
| CLIENT A Pet Care Company REGION USA PROJECT DURATION Jun 2023- Nov 2023 | PR**O**JECT DESCRIPTION Client provide various services dog daycare, overnight, and spa services (with some offering grooming and training) Daycare is a purposeful choice made for the love of your dog—a selfless decision to ensure they are happy, healthy, and equipped to become a well-rounded pup. Even our overnight services offer your pup an open-play environment to get them the socialization, exercise, and education they deserve, simplify operations and increase revenue through its technology and integrations.  In this revolution, we have performed various API integrations involving Salesforce and Firestore. Build API’s for Store Settings, Contact, Pet, Visits, Meet & Greet Services. We have delivered all the integration requirements successfully on time. |

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### ROLES AND RESPONSIBILITES

* Design and develop MuleSoft core services (error handling, logging, monitoring & alerting).
* Documents and provides a Solution Architecture that demonstrates how to achieve desired outcomes through leveraging the Anypoint Platform to the best of its ability
* Assist project managers in creating project plans, backlogs, and provides estimates as required
* Evangelize and enforce MuleSoft and integration standards, best practices, and architecture throughout the delivery
* Involved in discussion with the project for requirements clarifications.
* Implemented business solution using API-Led connectivity.
* Design and develop MuleSoft applications and flows.
* Implementation and unit testing of the identified Customer use cases.
* Implement process APIs and integration patterns, perform the necessary orchestrations and transformations.
* Worked on complex data orchestration using DWL
* Involved and resolved in lot of Bug fixing and Enhancements of business requirements.
* Populate Anypoint Exchange with above artifacts. This includes the system, process, experience, core services APIs and frameworks, guides, documents.

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| CLIENT Hospitality Company REGION USA PROJECT DURATION Aug 2022- Jan 2023 | PR**O**JECT DESCRIPTION Client provide various services in the hospitality industry over the years. It provides guest technologies and professional services to help hoteliers improve guest satisfaction, simplify operations and increase revenue through its technology and integrations.  Previously, the company was using the informatica cloud integration tool to perform all the integrations. Now, the team has planned to streamline all their old integrations and the new requirements to be done with the Mulesoft tool.  In this revolution, we have performed various Fieldwire integrations and integrations involving Salesforce and Netsuite. We have delivered all the integration requirements successfully on time. |

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### ROLES AND RESPONSIBILITES

* Involved in discussion with the project for requirements clarifications.
* Implemented business solution using API-Led connectivity.
* Design and develop MuleSoft applications and flows.
* Design and develop MuleSoft core services (error handling, logging, monitoring & alerting).
* Involved in optimization of production code.
* Implementation and unit testing of the identified Customer use cases.
* Implement process APIs and integration patterns, perform the necessary orchestrations and transformations.
* Worked on complex data orchestration using DWL
* Involved and resolved in lot of Bug fixing and Enhancements of business requirements.
* Populate Anypoint Exchange with above artifacts. This includes the system, process, experience, core services APIs and frameworks, guides, documents.

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| CLIENT Mindbody REGION UK PROJECT DURATION Jun 2021- Jul 2022 | PR**O**JECT DESCRIPTION MINDBODY, Inc. is a San Luis Obispo, California-based software-as-a-service company that provides cloud-based online scheduling  and other business management software for the wellness services industry. Founded in 2001, the company services over 58,000 health  and wellness businesses with about 35 million consumers in over 130 countries.  The Mindbody mobile app is integrated with Fitbit.  Mindbody is a wellness app for businesses solutions within the fitness and wellness industry.  The platform offers tools for client scheduling, employee management, marketing, payment processing, online booking,workout classes, wellness services, beauty appointments and more.  Businesses such as fitness clubs, yoga studios, salons, and spas can manage availability, accept online bookings, and check-in clients.  The platform helps businesses keep track of each employees' schedule and plan days accordingly.  They have integrated with different systems such as Booker , Aira, NetSuite, Salesforce..etc. |

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### ROLES AND RESPONSIBILITES

* Engage in discovery and planning to understand current state architecture in order to provide recommendations on achieving desired state and business outcomes
* Documents and provides a Solution Architecture that demonstrates how to achieve desired outcomes through leveraging the Anypoint Platform to the best of its ability
* Assist project managers in creating project plans, backlogs, and provides estimates as required
* Evangelize and enforce MuleSoft and integration standards, best practices, and architecture throughout the delivery
* Provide technical leadership, guidance, and mentorship throughout all assigned project phases
* Focus on developing reusable assets for identified use cases that are productized, discoverable, enabled for self-service, published and managed
* Contribute with advanced development and troubleshooting activities as required

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| CLIENT IQVIA REGION USA PROJECT DURATION Dec 2020- May 2021 | PR**O**JECT DESCRIPTION IQVIA is US Based Data Science company using data, technology, advanced analytics, and expertise to help healthcare system and creating breakthrough solutions that transform business and patient outcomes.  Data Review Model is a system That Maintains the clinical data, DRM is provides services for reviewing the data by data reviewers, Issue Management System (IMS) is part of DRM for handling issues, comments raised by data reviewers on published data. User Management with different teams, roles, for analyze clinical data |

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### ROLES AND RESPONSIBILITES

* Pull the data from Data Warehouse and passed via Mule to different end systems.
* Provided migration plan for Mule 4 and integration with other target systems.
* Design and develop MuleSoft applications and flows.
* Design and develop MuleSoft core services (error handling, logging, monitoring & alerting).
* Focus on developing reusable assets for identified use cases that are productized, discoverable, enabled for self-service, published and managed by the C4E.
* Implementation and unit testing of the identified Customer use cases:
* Implement process APIs and integration patterns, perform the necessary orchestrations and transformations.
* Populate Anypoint Exchange with above artifacts. This includes the system, process, experience, core services APIs and frameworks, guides, documents.
* validating CI/CD pipeline Contribute with advanced development and troubleshooting activities as required.
* Create flows/orchestrations for integrating the components like Connectors, Transformers and Scopes written on top of different internal platforms using Mule ESB.
* Perform complex data orchestrations using Data weave feature.

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| CLIENT A Pet Product company REGION USA PROJECT DURATION Jun 2019- Dec 2020 | PR**O**JECT DESCRIPTION Pet Product Company tracks inventory for stores and our distribution center (DC) but we have to manually input the DC inventory into retail vendors to show that these items are available for purchase on vendor site. Furthermore, it has different retailers, which has their inventory located on another platform. As a result of multiple systems, there is no visibility into brand’s overall inventory and time is spent on manual tasks could be automated for better sales and tracking.  One of eCommerce system would become the source of truth for inventory consolidating the inventory from vendors and using it to update retailer. This would eliminate the need for manual intervention and tracking. Integrated multiple cloud based systems. Typical use of these API’s to increase product sales and inventory management. APIs through an API gateway which includes security policies and API monitoring. |

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### ROLES AND RESPONSIBILITES

* Worked as Support Lead for 2nd and 3rd level.
* Incident management and providing impact analysis and resolution
* Configure API manager including API policies for different use cases
* Troubleshooting and monitoring flow and connector level metrics
* Bug fixes are in place for multiple change requests and maintained SLA
* Implementation and unit testing of the identified Customer use cases
* Configured different alerts in API monitoring
* Focus on developing reusable assets for identified use cases that are productized, discoverable, enabled for self-service, published and managed
* Enable Customer’s resources through development shadowing
* Assist Customer with deployment activities including validating CI/CD pipeline

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| CLIENT A Retail company REGION USA PROJECT DURATION Sep 2018 - Apr 2019 | PR**O**JECT DESCRIPTION An American multinational retail corporation that operates a chain of hypermarkets, discount department stores, and grocery stores. It also owns and operates retail warehouses. It has 14K stores and clubs in 30+ countries. The company operates in the United States, Canada, Mexico, Central America, United Kingdom, Japan, and India.  Provides APIS as a service that integrates multiple on premise and cloud based systems. Typical use of the service is to provide options of manage online purchase, promotional offers, delivery tracking, availability of goods etc.. Managing APIs through an API gateway which includes security policies and API monitoring. |

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### ROLES AND RESPONSIBILITES

* Understand existing ETL Mappings, sessions and workflows from BA.
* Understand on Informatica Warehouse Designer, Mapping Designer and Transformations.
* Provided estimations and migration plan from Informatica to Mule and integrate with different end systems.
* Engage in discovery and planning to understand current state architecture in order to provide recommendations on achieving desired state and business outcomes.
* Understand and/or document requirements in order to make sure the proposed solution meets acceptance criteria.
* Evangelize and enforce MuleSoft and integration standards, best practices, and architecture throughout the delivery.
* Provide technical leadership, guidance, and mentorship throughout all assigned project phases.
* A trusted advisor when it comes to providing MuleSoft advice and guidance on capabilities and complementary products and tools.
* Contribute with advanced development and troubleshooting activities as required.
* Create flows/orchestrations for integrating the components like Connectors, Transformers and Scopes written on top of different internal platforms using Mule ESB.

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| CLIENT Airways Corporation REGION USA PROJECT DURATION Apr 2015 - Jul 2018 | PR**O**JECT DESCRIPTION Leading Airways Corporation New York’s Hometown Airline™, was founded in 1998 with headquarters in New York. it carried over 40+ million passengers with an average of 1k daily flights and served 100+ destinations in the United States, the Caribbean and Latin America. Most preferred low cost airliner for the customers.  It uses various TIBCO products to integrate for their different systems. It has 18 different modules in the integration layer like Flight Domain, Customer Domain, Passenger Domain, Auto-Check in, WheelChair SSRFeed, SSRRobot etc, integrated various interfaces using Flight and Passenger information to provide the best results and services for the customers. |

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### ROLES AND RESPONSIBILITES

* Worked as a Technical Manager for few modules.
* Mentoring team while developing services.
* Worked as L2 and L3 support line manager.
* Ticket handling and continuous follow ups with different stack holders.
* Supported release management activities for production/non production releases to various environments.
* Designed and developed various BW processes integrating with different end systems.
* Prepared Service level design documents.
* Involved in testing cycles in different environments.
* Install and setup for MFT Command Center, Internet and Platform Server, configured platform and internet transfers.
* Monitoring transfer audits, notifications and availability of servers by status service.
* Configured API Exchange Gateway server for multiple web services.
* CI/CD process execution for different modules.
* Developed Custom Hawk Rules for the Deployed Services and also monitored external systems like SQL Server database and APIX HTTPS URLs.
* Configured TIBCO Hawk Event rule bases to monitor all the Hawk Micro Agents in the domain to send Email alerts and Hawk alerts.