

Kevin Philip

Lead Consultant

📍 Singapore ✉ zsdkevinmlk@gmail.com ☎ +65 82831070/ +91-9789882584

🌐 [linkedin.com/in/kevin-philip-93540a76/](https://www.linkedin.com/in/kevin-philip-93540a76/)

PROFILE SUMMARY

Seasoned Team Lead/ Developer and a Architect ready for any team or business need with strong Integration knowledge . Top-notch relationship-builder, articulate communicator and decisive manager with 10 years of IT experience with experience in data integration to be of 5 years. Dedicated to enabling team members to exceed business targets with the right

"Get the Job Done" attitude as per the business models presented.

SKILLS

Mule | Appconnect / WTX | Data Integration Design and Testing | Salesforce | Dellboomi | EDI | Jira

PROFESSIONAL EXPERIENCE

Mulesoft Lead Consultant, Keyrus

Jul 2024 – present
Singapore

- Working as an architect, project manager and Team lead for the client DFS
- Undertake high level research and analysis to capture current state architecture and identify future trends according to the design patterns
- Implement best practices for API development, security, and performance optimization.
- Conduct code reviews and mentor junior developers to enhance team skills and productivity.
- Manage project timelines and deliverables to ensure successful completion of integration projects

Application Lead / Developer, Singapore Institute of Management

Sep 2022 – Jul 2024
Clementi, Singapore

- Single point of contact of the applications developed via Mulesoft.
- Involved in interacting with third party Vendors/applications and business partners across the teams as required for the implementation of projects/applications.
- Played the role of an architect in designing a profiling mobile app for the University
- Designing and Developing applications in mule based on API-Led Framework as well as recommending the best products related to web, mobile and cloud based applications
- Implementing the needed policies in the applications along with designing the RAML.
- The systems involving integrations are Database, Salesforce, Workday which are being used
- Involved in developing the finance system integration for all the payment related to SIM leading to invoice generation, credit note, refund.
- Worked on the integration between Workday and Payroll systems with other enterprise applications.
- Created Maven Architype which can be used for all the projects
- Work as a Salesforce admin to View setup ,configuration and manage users, profiles, roles, permission sets management.
- Prepare / update technical specifications and architectural artifacts as needed
- Troubleshooting mule applications based on custom alerts created/ worker issues/ checking on the error logs for different end issues

Application Development Team Lead, Accenture

Mar 2019 – Aug 2022

India

- Actively involved in managing and supporting Mule ESB application along with the ETL terminologies for the Lifescience domain .
- Led major role in the designing phase of applications with respect to different layers of API's in MuleSoft otherwise known as API Led Connectivity with respect to microservices in agile methodology
- Worked on different file formats like XML/XSD/WSDL/JSON/JSON-Schema/RAML/OAS
- Developed flows, sub-flows using Anypoint Studio using various Mule connectors.
- Handled different integrations which uses Database, CRM, SAP, SAP-PI, PO and also integrated with different web services based on SOAP or REST calls.
- Experience in the automation of the CI/CD pipeline for mulesoft with devops tools like Jenkins, GIT, Github etc.
- Integrated Splunk with mule applications for real time logging of the applications
- Have implemented OAuth 2.0/ ssl validation security mechanisms as part of our security layer
- Worked on storage mechanisms like Objectstore/DynamoDB/MQ/Database connectors to store and retrieve data as per the requirement.
- Developed RAML documents using Anypoint API Platform to provide Mocking Services to Application developers.
- Worked on various queuing mechanisms such as Anypoint MQ Kafka Rabbit MQ Amazon SQS, Pub Sub Model
- Implemented Rest based approach for Salesforce Bulk API V2 scenarios instead of classic Salesforce connector approach as it was main business need
- Have created implementation/profile and technical documentation of the API's that have been developed
- As part of test scenarios, have performed functional tests/ performance tests along with the unit testing such as M-units.
- Provide technical leadership and mentorship to junior developers
- Collaborated with engineers, system analysts, and programmers regarding project capabilities and limitations to deliver optimal functionality.
- Communicated directly with project stakeholders, providing timely updates on project advancement as well as gathering requirements
- Communicated technical risks and benefits to management and key stakeholders. Played major role in layout modifications in the integration solutions to improve functionality.
- Worked on Extended Architecture mainly related to the payment areas which involved Cash management and payment

Associate, Cognizant

Aug 2016 – Mar 2019

India

- Developed maps with xml to xml, xml to x12 and x12 to xml transactions
- Used a tool called IBM Cast Iron(Appconnect) to connect to CRM (Salesforce)
- To provide support for the already existing interfaces by Creating MRS (Mapping Requirement Specification) for IBM WTX for the healthcare domain
- Worked in the development of the flows between the source and the target system namely Database to Salesforce
- Took part in end to end functional/unit testing once the development is complete with the Business analysts and the testing team
- Enhancing EDI maps for ANSI X12, XML standards using Altova Mapforce Editor.
- Developing AWE (Advanced workflow Engine Flows) to design complex file flows.
- Worked on EDI Transactions like (856, 810, 850, 855,860, 865)
- Developing/Enhancing Business Processes using B2B Conflux.
- On boarding new trading partner based on their protocols in Conflux Environment.
- Worked in communication protocols such as FTP, SFTP, AS2 for sending / receiving transactions.
- Creating MRS (Mapping Requirement Specification) for Altova Mapforce.
- Created EDI mapping guidelines based on requirement.

B.E (EEE), Anna University

Sep 2009 – May 2013
Chennai, India