# Pravin Sanap

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# Summary

* 10 years of experience in the IT industry in EAI space with extensive involvement in requirement Analysis, design, development, and Integration Testing of middleware technologies using Mule, TIBCO products.

 ● Mule & TIBCO certified developer**.**

* Hands On experience in Data weave Language, Mule Expression Language to access payload data, properties and variables of Mule Message Flow.
* Implemented complex Mule Flows with Message Filters, Message Translators, Content enricher and Scatter-gather.
* Used Mule ESB connectors such as Message Transformer, Choice Exception Strategies, Batch processing, etc. in designing the application as a middleware between the third-party system and the Customer side system.
* Proficient in creating and consuming API's using Mule - SOAP, REST API's using RAML.
* Developed Global Error Handling System to process all types of errors. Used On Error Propagate and On Error Continue to trap the exceptions.
* Utilized XML-related technologies including XML, XSD, DTD, XSLT, XPath, and HTML. Up-to-date with current XML development and ideas.
* Involved in unit testing and writing the MUnit Test cases for the mule flows.
* Worked on Any point API manager to have single access of control on to SLA (Service Layer Agreement), monitored users, regulated the user’s traffic, and kept the performance at peak.
* Used Maven for building and deployed Mule Applications to Cloud Hub.
* Involved in configuration of various Adapters, Performance tuning, Scalability and Development of Enterprise Application Integration for various business processes.
* Worked with various Databases and created the Stored Procedures, Triggers, SQL Queries, PL/SQL required for the Integration.
* Experience in using messaging standards such as JMS Topics/JMS Queues/Distributed Queues.
* Proficient in uploading, deploying and application management of whole packaged integration solution using Business Works and Administrator, App Manage scripts.
* Performed analysis, design, development, testing, monitoring, deploying, support of Integrated Applications.
* Strong analytical and critical thinking skills coupled with excellent written, verbal, and interpersonal communication skills.
* Experience in Web Service approach for Service Oriented Architecture (SOA) & Publishing Web Services both SOAP & REST that include several components like SOAP, WSDL, XSD.
* Extensively worked on Mule ESB, Mule API manager & RAML.

 ● Currently Working as Technical Lead at Mindtree

* Initiative-taking team player with excellent organizational and analytical skills and ability to work both individually and in team environments.
* Good communication skills, excellent learning capabilities, good in planning and organizing the tasks assigned along with ensuring prompt delivery are key strengths & Good experience of working in Agile model

# Certifications

1. Mule Certified Developer Level-1
2. TIBCO Business Works(5&6.x) Developer
3. TIBCO EMS

# Skills

* **Anypoint Platform:** ESB, Anypoint API designer, CloudHub, Anypoint Manager, Anypoint Studio, RAML, OAS
* **Web:** HTTP, REST, XML, JSON
* **Connectors:** HTTP, Salesforce, Database, File, FTP/SFTP, AMQP
* **Message Transformation:** JSON, XML, Data Weave, Data Mapper
* **Database:** My SQL Server, Oracle, MySQL
* **CICD:** Maven, Jenkins, GitHub
* **Other Integration Products:** TIBCO Business Works (5.x, 6.x, CE), EMS, Admin, Dell Boomi
* **Operating systems:** Linux, Windows, Unix

**Work Experience**

**Client:** Wolters Kluwer **Company:** LTIMindtree **Project:** Kastle Hub **Role:** Technical Lead

## Project Description:

Wolters Kluwer is a global provider of professional information, software solutions, and services for clinicians, accountants, lawyers, and tax, finance, audit, risk, compliance, and regulatory sectors. They have multiple applications like Engage, MuleSoft as middleware, Salesforce.

MuleSoft is creating bridge between these applications to transform the data.

## Highlights:

* Developed multiple REST API using OAS implementation and followed Experience, Process and Systems API implementation into this project.
* Used Salesforce Connectors for integrating with objects created by Salesforce team to get, insert and update the data.
* Integrated with Delaware, veloce APIs through HTTP connectors
* Implemented Spunk integration for logging
* Mentored the team during development and bug handling
* Taking part in design creation and updates with Architects



**Client:** Currys **Company:** LTIMindtree **Project:** Omnichannel **Role:** Technical Lead

## Project Description:

Currys is a group of electronic stores in the European market having multiple electronic stores. To enable the online market for their products, they have developed a Salesforce based web application. Mule is playing a key role in connecting the backend applications with the Salesforce. Project consists of multiple APIs to handle the business requirements.

## Highlights:

* Developed multiple REST API using RAML implementation and followed Experience, Process and Systems API implementation into this project.
* Created flows for integrating the components like connectors, transformers & scopes.
* Created REST APIs using RAML & developed flows using API kit in Anypoint Studio.
* Implemented error handling through exception strategies.
* Extensively used Mule components such as HTTP, SFTP transport, Anypoint MQ
* Deployed APIs using a CICD pipeline also worked on multiple complex business logic implementations.
* Worked on Munit coverage for implemented flows. have developed multiple RAMLs and published to Exchanged and from that developed the flows along with that worked on exception handling.

**Client:** Parexel

**Organization:** Hexaware

**Project:** IPP (Investigator payment process)

**Role:** Technical Lead

## Project Description:

Its middleware module helps in data flow between two applications. It consists of a publisher subscriber module to manage store and process orientation.

We have developed SOAP, REST Web Services & file processing to fulfill the front-end requests. Application is related to the healthcare domain which helps in study, site, milestone creation for medical studies.

## Highlights:

* I have worked on development of REST, SOAP Web Services also created a publisher subscriber module to process requests in a secured manner without loss of data.
* I have created file processing processes to create file-based storage. I have also worked on multiple external APIs to invoke external Web Services using java pallets. I have created logging framework e.g., common logging framework as file-based approach to store logs on server & API integration with spunk to ingest data into it.
* Worked on exception handling on various business scenarios.

**Client:** KPN

**Company:** Tech Mahindra

**Project:** EAI\_VAST

**Role:** Sr Integration Developer

## Project Description:

It is a middleware application which connects multiple heterogeneous applications and Trading partners with each other. It contains generic web services to handle all kinds of incoming requests and has the capability to connect multiple external Partners with internal KPN applications through TIBCO Business Connect.

## Highlights:

* Works on development of web services according to Business Requirements and integrate it with multiple source and backend applications.
* Developed Generic web services to handle requests from multiple partners and also worked on the retry mechanism of undelivered queues.
* Worked on Performance improvement of web services and did the fine tuning of Database queries.
* Worked on configurations of External partners in Business connect and smart routing through Generic Web services.

**Client:** Verizon **Company:** Synechron **Project:** SUR

**Role:** Integration Developer

## Project Description:

It is a mobile insurance claim filing web application that is used by the service representatives of Asurion to assist subscribers in filing a claim for multiple carriers. While filing a claim, it enables the end user to capture caller, peril, equipment, shipping and payment details. It also helps in tracking the previous claim and can detect fraudulent claims with the help of supporting applications like Black Box. With simple and effective UI and excellent response time it helps in filing a claim well within a shorter time span.

## Highlights:

* Worked on complex Business requirements and Web Services using multiple pallets with JMS & HTTP Transport.
* Worked on development of multiple services and Integrated with Asp.NET & JAVA based UI.
* Worked on Integration of multiple Systems, Different UI & Databases.
* Worked on the Implementation of Error handling and Logging processes.
* Implemented Services using JMS as request Receiver, SSL implementation for authentication and authorization as it comes under the financial domain.



**Client:** Nielsen

**Company:** TIBCO

**Project:** Assets & EVS -CDAR Workflow

**Role:** Integration Developer

## Project Description:

It is Web application & integration solution involving Inventory and tracking of devices and equipment.

## Highlights:

* Involved in the analysis and evaluation of the business requirement and transformation of the same into technical and functional requirements.
* Designed and Developed TIBCO BW REST Services through integration mechanisms like JDBC, JMS and Web service calls.
* Designed and developed bulk upload using BW pallet-based implementation.
* Designed and Developed Synchronous and asynchronous Interfaces.
* Developed synchronous –Web service-based interfaces using service palette and SOAP activities.
* Created EAR Files for the developed BW components and deployed them using TIBCO Administrator.
* Developed the unit test cases and tested the interface and actively involved in end-end testing of the interfaces in various environments.