CS Bayapa 

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**Experience Summary:**

Having 9+ years of IT Experience in gathering requirements, analysis, design, development, implementation and support of Enterprise Applications Integration (EAI) using Mule ESB, Anypoint Studio, Cloud Hub and TIBCO products (BW, Designer, EMS, Rendezvous and Administrator), Maven, Agile, Jenkins, nCino and Salesforce.

**Highlights:**

* Extensive experience in installation, configuration, design, develop, build, test, debug, deploy, manage APIs and troubleshooting of Mule soft (Anypoint Studio, cloud hub) and TIBCO active enterprise suite of applications TIBCO (Business Works, EMS, Designer, Administrator, MQ adapter).
* Strong understanding of nCino objects model and relationships.
* Experience with webservice development using SOAP and REST API
* Good knowledge & hands-on experience in programming to develop APEX class, triggers, batch apex and schedule jobs.
* Experience in using and implementing messaging standards such as JMS and TIBCO EMS and Anypoint MQ and MQ for developing distributed applications.
* Experienced in TIBCO EMS and Anypoint MQ to creating queues, topics, bridges and routes.
* Configured TIBCO EMS server for fault tolerance and load balancing.
* Working knowledge on connectors (file, JDBC, WSDL, General Activities, JMS, HTTP, java, mail, SOAP, service, Microsoft CRM, NetSuite, Salesforce, Anypoint MQ, VM Queue)
* Having good knowledge in Sun Solaris, Linux.
* Experience on Agile/Scrum based delivery
* Good understanding of source version control tools.
* Assist in the sizing of features while identifying risks and enablers.
* Reviewing, approving and merging the PRs within and across agile teams.
* Participating tech, business validation during production releases.
* Experienced in documenting and presenting designed technical solutions.

**Technical Skills:**

* Operating System : Linux, Sun Solaris, windows.
* Languages : C, Java, Apex, Python, shell scripting.
* EAI Tools : Mule Soft ESB, cloud hub, TIBCO (designer, business works, EMS, RV, administrator), Web Sphere (MQ).
* IDE : Eclipse, Anypoint studio, Tibco designer, Developer Console.
* Databases : Oracle (9i, 10g, 11g), MSSQL DB.
* Web/application Servers: Web logic, Tomcat application server.
* Other tools : Jenkins, Maven, Blue Print, GitHub,SVN,AutoSys,Splunk,workbench,XLR

**Employment History:**

* Working as senior Analyst for Bank of America from January 2019 to till date.
* Working as senior consultant for Capgemini from November 2016 to January 2019.
* Worked for senior Software Engineer for Accenture from March 2015 to October 2016.
* Worked for software engineer in Virtusa Pvt Ltd from Sep 2014 to March 2015.
* Worked for software engineer in HCL Technology from April 2011 to July 2014.

**Educational Qualification:**

* Master of computer application (M.C.A) from SK University.

**Professional Certification:**

* Mule Soft Certified Developer – Level 1(Mule 4)
* Mule Soft Certified Developer - Integration and API Associate (Mule 3.9)
* Mule Soft Certified Developer - Integration and API Associate (Mule 3.7)
* nCino Technical Track 101 certification

**Project Summary:**

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| Project 1 | Credit Center |
| Client | Bank of America |
| Duration | January 2019 to till date |
| Role | Senior Analyst |
| Description | Credit Center is a cloud based end-to-end solution that combines all the core transactional processes in a single, intuitive and user-friendly system. Credit center works across lines of business, providing employees and management a more efficient way to operate for loan processing. |
| Environment | Mule Server 3.8.X EE, Mule Server 4.X , Anypoint studio 6/7, Maven, GIT, LIQ, AML KYC, Oracle DB, SFTP, Manual Testing, nCino, Salesforce and Informatica ETL. |
| Roles & Responsibilities | * Analyzing Business Requirement Documents. * Design, develop, and unit test applications in accordance with established standards. * Involved in creation of new integration services and updating/migration of existing services. * Working on Mule Connectors like FILE, HTTP, Database, FTP, Salesforce CRM. * Working on Transformation on Data Weave. * Implementing Batch Jobs and real time. * Integrating Salesforce with other application using SOAP REST. * Involved in solution design approaches. * Strong understanding of nCino objects model and relationships. * Experience on Agile/Scrum based delivery * Good understanding of loan origination systems and different process flows involved with a loan origination system. * Leading Agile team and Coordinating with cross agile teas, track the issues and mentoring the team. * Assist in the sizing of features while identifying risks and enablers. * Involved in meetings with BA and product owners. * Analyze and resolve technical and application problems. * Strong initiative to find ways to improve solutions, system, and processes. * Troubleshooting and fixing defects for planned releases and production issues. |
| Project 2 | Ascensia |
| Client | Ascensia Diabetes Care |
| Duration | November 2016 to Jan 2019 |
| Role | Senior software developer |
| Description | Ascensia Diabetes Care company established in 2016 through the acquisition of Bayer Diabetes Care by Panasonic HealthCare holdings, Ascensia Diabetes Care is a global company dedicated to improving the health and lives of people with diabetes.  Ascensia uses Mule Soft middleware for data transformation from different systems. |
| Environment | Mule Server 3.8.X EE, Anypoint studio 6, cloud hub, Maven, SVN, CIF framework, Net Suite, Dynamic CRM, MS SQL, SFTP,FTPS. |
| Roles & Responsibilities | * Analyzing Business Requirement Documents. * Involved in creation of new integration services and updating of existing services for change requests. * Working on Mule Connectors like FILE, HTTP, Database, FTP, CRM and NetSuite. * Working on Transformation on Data Weave. * Implementing Batch Jobs and real time. * Worked on API implementation. * Involved in solution design approaches as well. * Coordinating with team, track the issues and mentoring the team. * Involved in meetings with customer. |
| Project 3 | Hybris |
| Client | Unilever |
| Duration | December 2015 to October 2016 |
| Role | Senior software developer |
| Description | The aim of this project is to provide to Hybris the status of the orders from SAP-EM. Mule soft would be used for integration which will expose a REST API (Process API) that would provide status of ‘Orders’. This API will be consumed by Hybris. Mule soft in turn will use one or more SAP-EM BAPI’s exposed as SOAP API, to get the details and status of Orders. |
| Environment | Mule Server 3.7 EE, Anypoint studio 5.4, cloud hub, Maven, core java, GIT, RAML, APIKit,  SOAP UI, Postman, Agile, Jenkins. |
| Roles & Responsibilities | * Experience analyzing, developing, troubleshooting, debugging, and optimizing ESB application. * Experienced in documenting and presenting designed technical solutions * Extensively used Anypoint studio to develop and design the business process * Implemented complex transformation logics using MEL * Building RESTful Web Services with Anypoint Platform for APIs * Involved in data transformation and mapping using data weave * Tested the business process in test mode for debugging * Build and deployed using Anypoint studio, maven and cloud hub * Participating in meeting and on-calls * Code reviews and independent unit testing for components * Manage code release deployment into development, SIT, UAT and production * Error handling is properly done in all the business processes |
| Project 4 | Work Flow Management(WFM) |
| Client | Hewlett-Packard |
| Duration | March 2015 to November 2015 |
| Role | Senior software developer |
| Description | The quote to cash automation WFM project is moving forward from existing workflow to case management where CSR or customer’s email will used to create a case to resolve and have better support with customer and increase the customer satisfaction. In scope are the case/task management features needed to support change order and assisted queue. |
| Environment | TIBCO Business Works 5.x, TIBCO Designer 5.x, TIBCO EMS 8.x, TIBCO Administrator 5.x, TIBCO BPM 3.x, TIBBR, Restful. |
| Roles & Responsibilities | * Experience analyzing, developing, troubleshooting, debugging, and optimizing WFM application * Experienced in documenting and presenting designed technical solutions * Extensively used TIBCO Designer to develop and design the business process * Implemented complex transformation logics using Business Works XPATH functionality * Developing web services by using WSDL, SOAP, XSD pallet and restful web service * Involved in data transformation and mapping using Business Works * Tested the business process in test mode for debugging * Build and deployed EAR files using TIBCO designer, administrator * Participating in meeting and on-calls * Code reviews and independent unit testing for components * Manage code release deployment into development, SIT, UAT and production * Error handling is properly done in all the business processes * Strong hands-on experience with Unix/Linux automation shell/python scripts for resource monitoring and management |
| Project 5 | Commercial cards app dev |
| Client | Citigroup technology Inc |
| Duration | Sep 2014 to March 2015 |
| Role | Senior software developer |
| Description | Global Commercial Cards Service Enablement is an initiative to handle commercial cards in common way across distributed Citi’s division. The implementation is done for the local systems integration with Corporate ECS+ instances. GCCS implementation is done in a reusable way which will not require a lot of rework to add new systems |
| Environment | TIBCO Business Works 5.x, TIBCO Designer 5.x, TIBCO EMS 6.x and TIBCO Administrator 5.x, TRA 5.x, MQ plug-in 7.x, Data conversion plug-in 3.1, EAGLE Logging Frame Work. |
| Roles & Responsibilities | * Responsible for analyzing the new business requirements * Prepared the design and technical documents containing detailed design & business logic * Developing Interfaces * Extensively used TIBCO Designer to develop and design the business process * Implemented complex transformation logics using Business Works XPATH functionality * Developing web services by using WSDL, SOAP, Service pallets * Involved in data transformation and mapping using Business Works * Performed Code reviews, Design reviews * Tested the business process in test mode for debugging * Performed unit testing for the developed components, provide support for SIT and UAT * Build and deployed EAR files using TIBCO designer, administrator * Participating in meeting and on-calls * Building knowledge base for the team, sharing knowledge and induction for new team members |
| Project 6 | CSW |
| Client | Goldman Sachs & co |
| Duration | Sep 2012 to July 2014 |
| Role | Software developer |
| Description | A number of Goldman Sachs applications use the CSW Project, the CSW Enterprise Service Bus (ESB) thereby standardizing all integration within Goldman Sachs onto one common platform. This platform uses TIBCO middleware which is the foundation of the Service Oriented Architecture (SOA) application infrastructure. All applications where new interfaces have been developed over the past 2+ years use the TIBCO messaging layer for real time information exchange. |
| Environment | TIBCO Business Works 5.x, TIBCO Designer 5.x, EMS 5.x and TIBCO Administrator 5. x. |
| Roles & Responsibilities | * Created the LLDS for the interfaces * Developed Interfaces * Developed business processes using TIBCO Business Works * Extensively used TIBCO Designer to develop and design the business process * Implemented complex transformation logics using Business Works XPATH functionality * Involved in data transformation and mapping using Business Works * Tested the business process in test mode for debugging * Build and deployed EAR files using TIBCO designer, administrator * Deployed, started and stopped applications Through GUI App * Monitoring the environment and identifying the issues * Debugging and fixing the issues using TIBCO BW |
| Project 7 | GDR |
| Client | Goldman Sachs & co |
| Duration | April 2011 to Aug 2012 |
| Role | Software developer |
| Description | The aim of the project is to implement a business solution for the Applications which are in GS. It is having interfaces which are the trading partners to the Goldman Sachs client, in order to fulfill all business transactions with different trading partners for their Enterprise GS having common services which are customized by Goldman Sachs. |
| Environment | TIBCO Business Works 5.X, TIBCO Designer 5.X, TIBCO EMS 5.X and TIBCO Administrator 5.X, Oracle 10g, ADB Adapter 5.x, MQ Adapter. |
| Roles & Responsibilities | * Developed Interfaces * Extensively used TIBCO Designer to develop and design the business process * Developed web services by using WSDL, SOAP and service pallets * Involved in data transformation and mapping using Business Works * Error handling is properly done in all the business processes * Build and deployed EAR files using TIBCO designer, administrator * Experienced in production support for the TIBCO based applications * 24/7 on call support on Rota basis * Co-ordinate with upstream and downstream applications teams |