

Chinmay Kiran Kshirsagar

E-1101, Ambica Darshan, Govind Dalvi Nagar, Kandivali East, Mumbai-400101.

Mobile Number: +91-9930433240

Email ID: chinmay.kshirsagar94@gmail.com

PROFILE

Mulesoft and TIBCO BW Integration Developer – 7.2 years of IT experience

Specialized in the field of Integration development using MuleSoft, TIBCO BW and Redhat Fuse Middleware tools.

I am also experienced in the field of API Testing using Postman, Soap UI and API Management using MuleSoft API Manager, TIBCO Mashery, Redhat 3Scale.

EDUCATION

Bachelor of Engineering – Computer Engineering (8.36 CGPA)

Thadomal Shahani Engineering College

Mumbai University, Mumbai

Graduated 2016

SKILLS

ESB: MuleSoft 4.x, TIBCO BW (5.13 & Container Edition), Redhat Fuse

API Specification: RAML and OAS

Web services: Restful and SOAP web services.

API Management: TIBCO Mashery, MuleSoft API Manager, Redhat 3Scale

API Testing: Postman, Soap UI.

Messaging Systems: TIBCO EMS, AWS SNS and SQS

RPA: Automation Anywhere

EXPERIENCE

Trantor Software Pvt Ltd., Chandigarh/Remote (February 2021 till date)

Associate Tech Lead, 2 years and 11 months

CAPIOT Software Inc., Mumbai (June 2019 to January 2021)

Associate Consultant, 1 year and 7 months

Ingram Micro., Mumbai (May 2019 to June 2019)

Software Engineer, 1 month

Accenture., Mumbai (November 2016 to May 2019)

Software Engineer, 2 years and 6 months

Notice Period 75 days. (Can be negotiated to 30 days.)

PROFESSIONAL EXPERIENCE

Trantor Software

February 2021 – Till date

Location: Chandigarh/Remote

Client: Lending Point:

The project is to create, enhance and maintain ESB services for the client using Mulesoft 4.4 and deploying the ESB services to cloudhub and the API's were managed using Mulesoft API Manager.

Responsibilities:

- Interaction with Business-System Analysts & various stakeholders for requirement gathering/clarifications during application development phase
- Created reusable Logging Mule service and also project structure which will be followed across all ESB services.
- Application Development using Anypoint Studio 7.11.
- API Designed using OAS 3.0 in Anypoint Design Center and Implemented of REST Services in Anypoint Studio.
- Experience in API design using OAS 3.0 and RAML.
- Experience with consuming SOAP web services and SOAP API testing using SOAP UI.
- Good hands on Experience in using Mule Connectors like HTTP, Salesforce, Webservice Consumer, SFTP, File, Database, AWS SNS, SQS and dynamo database as part of Integration Usage
- Experience in Synchronous and asynchronous flows in Mulesoft.
- Working on transformations using DataWeave 2.0 and used dataweave functions like map, mapObject, groupBy, splitBy, orderBy, filter, flatten, valuesOf etc.
- Worked with SFTP for reading large csv files and used Batch Processing for handling data loading of large datasets into database.
- Used Mulesoft Routers such as Choice, Scatter-Gather, Async, Until Successful, Try Catch, etc.
- Implemented API Security using Oauth 2.0, and configured TLS using Java keystores.
- Implemented global error handler and used On Error Propagate and On error Continue for error handling.
- Worked on mentoring junior developers in the team.

CAPIOT Software

June 2019 – January 2021

Location: Mumbai, India

Client: Bandhan Bank:

The project is to setup an ESB for the various bank applications to communicate with each other as well as with third parties using TIBCO BW Container Edition and deploying the ESB services using Docker containers and managing the containers using Kubernetes. Also TIBCO Mashery is used as the API Gateway to communicate with the ESB APIs.

Responsibilities:

- Interaction with Business-System Analysts & various stakeholders for requirement gathering/clarifications during application development phase
- Created Logging shared module and also project structure which will be followed across all ESB services.
- Application Development using Tibco BusinessWorks Container Edition, TIBCO Mashery, Docker and Kubernetes
- Implementation of REST Services including HTTP POST, Get, Put methods as well as Mime Envelope to send images and pdf documents as attachments in the REST API calls.
- Implemented API security using OAuth 2.0, JWT tokens, JKS and Soap Security Headers
- Created RestAssured Junit Test projects.
- Created Endpoint definitions, API Packages and plans and also assigned api keys in Mashery.
- Application Support during Integration, User Acceptance Testing.

Client: Tata Capital

The project is to create ESB services using Redhat Fuse for all the EMI related functionality of the client. The ESB services were deployed using Openshift Container Platform and the API's were managed using 3Scale API Gateway.

Responsibilities:

- Interaction with various Business stakeholders for requirement gathering/clarifications during application development phase
- Application Development of ESB services using Redhat Fuse, 3Scale and Openshift
- Implementation of REST WebServices and carry out orchestration as per business requirements to expose backend systems like Salesforce and SpringBoot Microservices etc .
- Deploying the ESB services to Openshift Container Platform and using Redhat 3Scale as the API Gateway to expose the ESB API's and to enforce API Security policies.
- Application Support during Integration, User Acceptance Testing.

Client: Suryoday Small Finance Bank:

The project is to setup an ESB for the various bank applications to communicate with each other as well as with third parties using TIBCO BW Container Edition and deploying the ESB services using Docker containers and managing the containers using Kubernetes. Also TIBCO Mashery is used as the API Gateway to communicate with the ESB APIs.

Responsibilities:

- Interaction with Business-System Analysts & various stakeholders for requirement gathering/clarifications during application development phase
- Application Development using Tibco BusinessWorks Container Edition, TIBCO Mashery, Docker and Kubernetes
- Implementation of REST Services including HTTP POST, Get, Put methods as well as Mime Envelope to send images and pdf documents as attachments in the REST API calls.

- Implemented API security using OAuth 2.0, JWT tokens, JKS and Soap Security Headers

Accenture Ltd.

Nov 2016 - May 2019

Location: Mumbai, India

Client: Dixons Carphone Group:

The client is a European smartphones retailer and sells smartphones along with network plans (postpaid as well as prepaid) to consumers.

The project is to process requests and transactions via integrated systems from multiple front-end to multiple third party systems and vice-versa.

The consumers buy smartphones and network plans either from the client's retail stores or from the client's website and the customer transaction details are sent from the client's POS (Point of Sale) applications to various third parties via TIBCO BW.

TIBCO BW accepts data in the form of web services (SOAP or REST) or receives data on its EMS queues or uses Database ADB adapters and manipulates the data as per business requirement and sends the data to third parties usually using either SOAP or REST Web services.

Responsibilities:

- Interaction with Solution Architects & various stakeholders for requirement gathering/clarifications during application development phase
- Application Development using Tibco BusinessWorks 5.13.
- Implementation of SOAP & REST Services, File Read and Write Operations, TIBCO EMS queues and topics as well as Database operations.
- Implemented API security using OAuth 2.0, JWT tokens, Trusted Certificates.
- Became well conversant in using JDBC, File and SOAP and REST pallets within TIBCO to connect to various applications and perform transformations on the data.
- Created queues, topics, bridges and routes using TIBCO EMS.
- Application Support during Integration, User Acceptance Testing & Post Go-Live