

Contact

- Yokohama, Japan 231-0023
- +91 95 90 95 12 06
- webmail.ajb@gmail.com
- https://www.linkedin.com/in/ankur-bhuyan-51b475167
- https://ankuran.online

Skills

Mule API and Security, Mule Policy, Object Store, Batch Process, Poll, RAML, OAuth, JMS, S3, HTTP/HTTPS, SOAP/REST, Database, SFTP, TCP, File, APIKit, SOAPKit



Java & J2EE



Spring Boot, Spring MVC



Hibernate, JSP, Servlets, JDBC



PHP, Google AppScript





Ankur Jyoti Bhuyan

Senior Lead Developer, Mulesoft

• Experience : 8+ years

- Domain: Banking, Hospitality, Traffic Management, Aviation, Oil & Gas, LifeStyle
- Work Locations: India, France, Thailand, Japan
- Achievement : Mulesoft Mentor, DZone Blogger
- Number of successful project deployment in production : 11

Work History

2023-05 -

Senior Lead Developer

Current

FirstQA Systems Limited, Yokohama

- Working a Senior mulesoft developer for Shiseido.
- Designing and developing APIs based on customer requirements.
- Helping team mates to understand the requirements and develop the APIs.

2021-07 -2023-03

Mulesoft Developer

ExxonMobil, Bangkok

- Working as a Mulesoft Developer for ExxonMobil.
- I involve in the central Integration platform team who support multiple regions like USA, Europe, Brazil, Asia.
- I worked as a Senior Mulesoft Developer along with DevOps and Fullstack related developments.
- I worked to migrate old Mule3 Applications to Mule4.
- Along with that migrate Mule Application to Openshift supported Application (APIM)
- I also involved to develop some utility apps which support platform's automation. For example: azure pipeline deployment, code quality check, realtime API status, common libraries that share across the platform.
- Apart from platform maintenance I have to support customer's requests and help customers to design, build and deploy their Mulesoft applications into the platforms like Cloud-hub, OnPrem and Open-shift

AngularJS, NodeJS, JavaScript, CSS, Bootstrap, HTML

2020-09 -

2021-12

Upper intermediate

Oracle, DB2, Redshift, MySQL, PostgreSQL

Upper intermediate

Oracle, DB2, Redshift, MySQL, PostgreSQL

Upper intermediate

Munit, Junit, Mockito, Power Mockito, DBunit



Upper intermediate

Agile, Scrum



 Apart from Mulesoft I have to work on other technologies like .Net, Spring boot, Angular, Typescript to build assets for platform.

Integration specialist

Shell, Bangalore

- Working as a Integration specialist for SHELL.
- I involve in many projects and sharing my skills on Design, Development, Deployment and Support.
- I involve in a project where Shell developed mobile
 App consuming data from underlying systems, where
 Mulesoft working as integration layer.
- I was working as an individual contributor from Integration team also.
- I involve in an another migration project, where we have to migrate 230 endpoints of epigee to Mulesoft with lot of reusable assets like proxies, APIs, utility assets.
- I also involve in a integration project where we have to design and develop APIs that can handle the daily transactions of oil pump supplier. We have to store every transactions details in Azure storage and end of the day we have to prepare accumulate transactions details of each pump stations.

2018-10 - N 2021-08

Mulesoft Specialist

CGI, Toulouse

- Worked as a Mulesoft specialist and Full stack developer.
- Worked with a team of architectures to design a robust application for AIRBUS.
- Worked closely with Project owners to define the JIRA tasks and project details in Confluence page, also assigned tasks to a team of 5 people in offshore.
- This project is a migration project, from TIBCO to MuleSoft using version Mule 4. We have defined different APIs and security modules to migrate existing TIBCO to MuleSoft with API led architecture.
- Successfully migrated security tool (IBM's XML Gateway) with mule custom policies like BasicAuth, SOAP message Signing and Validation, MSSO, JWT.
- Implement Mule 4 utility template projects to handle Trust stores, SOAP router, Health check, HTTPS

- Listener, HTTP Request, Application information, Error handling etc.
- Designed and define guidelines to develop Experience,
 Process and System API.
- Define and develop different API patterns to Migrate TIBCO use cases to Mulesoft.
- Define security rules and design for the new APIs to be develop.
- This was a separate business unit of AIRBUS, for whom I involve to design API and create a web portal to consume APIs by their clients.
- Designed and define low level API definition for Experience, Process and System API.
- Implements Mule flows and sub flows and vastly working with DataWeave 1.0 component.
- Design and develop AngularJS and NodeJS application and integrate with MSSO and Experience API.
- Developed a web portal on top of Openshift platform.
 Also, installed and configured the NodeJS in the dedicated platform.
- Write Munit, Junit, Integration test case to test our Application functionality.

2017-01 - Mulesoft Developer

2018-09 CGI, Bengaluru

- Worked as a Mulesoft Developer for Rijkswaterstaat (an Intelligent Traffic Management system owned by Govt Of Netherlands)
- It involves interacting with different traffic management objects on the road to maintain safe and traffic free roads. It involves number of different roadside objects that use different protocols
- This was a huge mulesoft integration project, where our applications interact with many road side systems. We have developed around 40 Apps to handles those many traffic related information for a smooth operation.
- My role was to designed Mule Interfaces as per the requirement
- I got a chance to work on DatexII protocol which is basically a protocol follows by traffic systems in europe.
- Working with Dynac App which implementation use

- throughout England and the Netherlands
- Use Jenkins for building and release purpose
- Worked on Junit, MUnit, PowerMock, EasyMock for unit testing.

2016-01 - Mulesoft Developer

2017-01

Cognizant Technology Solutions, Bengaluru

- I worked as a Mulesoft developer for client INFORMA, a publishing company.
- This project is to connect the different Systems of Informa exhibitions.
- This project is to collect the registration details of Attendee for Informa exhibitions, get the details of attendees, send to DR and also send the required details to other systems like AEM, Eloqua and Analytics. We have developed the Mule flows to connect S3, BOX, Redshift and other dependent systems.
- My role was to design Mule Interfaces and develop Mule flows and sub flows to connect S3, BOX and Redshift using AWS.
- Deployed the Mule project in Cloud and do the cloud configuration
- Design the CSV and JSON structure for the Mule API.

2015-01 - Developer

2016-12 Cognizant Technology Solutions, Bangalore

- Worked as Java developer and get a chance to work in Mulesoft version 3.5.
- This project was for JPMorgan Chase & Co. This
 project is for the Asian partner countries like Japan,
 China with JPMC for their inter exchanging of
 transactions. This product is working like a gateway
 between JPMC and their partner countries. This
 product has UI support for the viewing details of
 daily transactions by the product owners
- I used to write Data Mapper transformer logic to convert one XML format to another.
- Implemented Controller Classes, define spring configuration file and injected several beans
- Written DAO's and their implementations with IBatis. Wrote IBatis components.
- Worked with ActiveMQ, HTTP, VM, Filter etc. for

Mule Inbound and Outbound flows and Sub flows.

• Education

2008-05 - BE: Electronics And Telecommunication

2012-06 Priyadarshini College Of Engineering - Nagpur, India