



Soumya Chatterjee

Mail: soumyachatterjee97@gmail.com

Ph: 91-8420768059

EDUCATION

- Bachelor of Technology in Electronics & Communication Engineering from Institute Of Engineering And Management (2015-2019)
 - Higher Secondary Examination- West Bengal Board Of Higher Secondary Examination(WBBHSE)(Percentage – 89%) From The Scottish Church Collegiate School, Kolkata
- Secondary Examination- West Bengal Board Of Secondary Examination(WBBSE)(Percentage – 92%) From The Scottish Church Collegiate School, Kolkata

SKILL SET

Technical

Operating System	: Windows
Environment	: Middleware (Mule)
Database	: SQL Server
Languages	: Core Java and Python
Design/Development/Testing Tools	: Anypoint Studio, Postman-REST Client
Code Repository	GITLAB

WORK EXPERIENCE

- Working as System Engineer for Infosys Ltd, Hyderabad since August 2019 – till date

TRAININGS & CERTIFICATION

- 4 Months Training On Python, SQL, Mulesoft
- Mulesoft Certified Developer(Mule3.9) Certification
- Mulesoft certified Developer-Level 1 (Mule4) Certification
- Azure Fundamentals(AZ-900)Certification

PROJECTS HANDLED

Project

Client : M1 Limited

Project Name : Old Stack to New Stack Migration and Digitization Of the Entire System

Role : Mule Developer

Environment : Mule ESB

Duration : Jan 2020 – till date

PROJECT DESCRIPTION:

M1 is one of the largest telecom giants in Singapore who provide Mobile Postpaid, Pre-Paid Broadband and other telecom services to the clients. M1 wanted to go through the transformation journey as the most of the system were in EOL period. Mule was identified as an integration tool in this transformation journey. Mule connects to around 13 to 14 OSS/BSS systems in this transformation. Mule solution is an On Prem where service are hosted in Azure private cloud. The communication with the system being REST/SOAP based. Mule connects to On Prem and Cloud services as well.

ROLE AND RESPONSIBILITIES:

- Implemented flows using different connectors such as Http listeners and requesters, Azure Service Bus, database, salesforce, VM Queue etc.
- Developed Mule ESB integrating various application used for data transfer.
- Implemented the transactions between source and destination systems.
- Developed the code as per design specifications.
- Implemented Exception and Error Handling.
- Connecting with other end systems and troubleshooting issues
- Maintaining Azure SQL Server, creating triggers and writing DB queries.
- To look after security aspects and monitor the deployed ESB to troubleshoot if any issue.
- Prepared the unit test case scenarios and captured the test case results for the application.
- Learnt the process of Agile methodology and how to work in Agile environment and accustomed to working with JIRA.
- Using Azure VMs and Elastic for monitoring logs

HOBBIES

- Playing Lawn Tennis
- Playing Guitar

PERSONAL INFORMATION

- **Name:** Soumya Chatterjee
- **Father's Name:** Meghadri Chatterjee
- **D.O.B:** 10/06/1997
- **Locality:** Kolkata, West Bengal-700108

DECLARATION:

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

PLACE: Kolkata

NAME: Soumya Chatterjee