**Anamta Khan**

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**Professional Summary:**

* Working as **MuleSoft Engineer** at Chalhoub Group.
* Worked as Integration Engineer at HSBC client location.
* Onsite Experience at client Location MTN (**Johannesburg, South Africa)**
* Completed **MCD – Level 1 (Mule 4) Certification**
* Completed **MCD – Level 1 (Mule 3.9) Certification**.

**Experience:**

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| Name of the Company | Designation | From | To |
| Chalhoub Group (UAE ) | Mulesoft Engineer | August, 2020 | Till Date |

**Technical Skills:**

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| Languages | Mule (MEL),RAML,Core Java,SQL, Introductory Part of PL/SQL |
| Integration Framework | Mule ESB |
| Tools & IDE | Anypoint Studio (Mule), Eclipse, SQL developer,Soap UI,JIRA,Confluence, Splunk , Postman, Jenkins, BitBucket, SourceTree, Github, JMeter, API Manager |
| Databases | Oracle10g, Mongo |
| Operating Systems | Windows XP onwards. |

**Academic Profile:**

* **B.Tech (Computer Engineering)** from Jamia Millia Islamia (New Delhi) Central University with **CPI 9.24**
* **Intermediate (Class 12th)** from Bishop Conrad Senior Secondary School affiliated to CBSE with **90.8%**
* **High school (Class 10th)** from Bishop Conrad Senior Secondary School affiliated to CBSE with **CGPA 10**.

**Project Exposure:**

1. **Mule Batch Job which posts the daily and monthly sales with count of total NET SALES at the EMAAR stores**

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| Project Name | **Emaar Sales Capturing Solutions** |
| Client | **Emaar ( Dubai )** |
| Project Description | Emaar have put in a place a solution to push the sales data from the shops operating in their Malls to their system. Consequently, they have asked all their tenants to put in place this automation of Net Sales from Retailers on daily & monthly basis without any manual intervention in their stores in compliance with the lease agreements.  Daily Sales :-REST API to push daily sales information by Tenants.  Monthly Sales :-REST API to push monthly casual sales information by Tenants.  When Transactions are made at the Chalhoub POS System for the Emaar associated stores, we want to send the Net Sales associated with each store on a daily basis so that the Net Sale along with other details are made available to the Emaar Sales Capturing Solution  This project is mainly related to creating mule batch jobs for two preferences (i.e. Daily and Monthly) for Emaar stores in UAE malls for receiving Net Sales and posting to their system through PUSH mechanism ,the total net sales daily and monthly respectively.  Cronacle job was set up with Parameter like “frequency” which could be Daily and Monthly which pushes the daily and monthly sales transactions to Emaar system.The mule Batch Job starts with multiple steps as following:  Step1: Fetch list of stores from dtxql with selected Frequency (Batch Input Phase)  Step2: Once all the stores are available,fetch details required to post from response Basic Auth.  Step3: Once all stores are available, transform the response as per required. (Batch Step2)  Step 4: SB to query the Dtxql to fetch the following details: **StoreID, SalesDate, TransactionCount, NetSales when the** Status=New.  Step 5: A store-lookup table to be maintained in order to map the UnitNo and LeaseCode against each store-id  Step 6: SB to provide daily sales of Stores to Emaar via the DailySalesAPI -RESTAPI via -daily scheduler run  Step 7: SB to consume the data for the particular store/stores for the missed Business dates(**query to be based on the Status column and sysdate-7** ), change the Status=Processed again and provide to Emaar via Daily Sales API  **Using Mule for development:** SFTP, HTTP Requester ,Transform Message, Database Connector, Record Variables, Set payload, Choice, logger, Validator,Parse Template etc  Integration Test cases: Postman  Unit Test cases: MUnits  For Testing: SoapUI, Postman  For Applying Policies: API Manager  For Deployment: Anypoint Platform & XL Deploy  For Automated Build: Jenkins  Code Repository: BitBucket  For Agile Work Tracking: JIRA  For logs: Splunk  For documentation: Teams  For dependencies: Maven  Database: SQL Database,Mongo Database , Amazon Dynamo |
| Technology | Mule Soft ESB , Anypoint Platform |
| Project Duration | August, 2020 – Till date |

1. **Orchestration APP(Mule Batch Job) which notifies user with an email about the exact count of new documents available at the portal**

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| Project Name | **HSBC .com** |
| Client | **HSBC** |
| Project Description | This project is mainly related to creating mule batch jobs for three Preferences(i.e. Daily,Weekly,Monthly) of users for receiving Notifications through E-mail about the count of new Reports available at the portal.  Cronacle job was set up with Parameter like “frequency” which could be Daily,Monthly,Weekly and “notification Type” as Email, which polls SFTP server for a trigger file,as soon as it is found, the mule Batch Job starts with multiple steps as following:  Step1: Fetch list of users from USER\_Preference Table with selected Frequency(Batch Input Phase)  Step2: Once all the users are available,fetch userInfo from Auth0(ext system managing user info) and his roles(Batch Process -Batch Step1)  Step3: Once all roles are available,fetch merged combination set of authorized and assigned Accounts and Portfolios (Batch Step2)  Step 4: Once all accounts and portfolios are available,fetch all documents after the lastUploadDate which would reflect the actual last Run date of Cronacle when user was last Notified. Also,find the count of the documents.  Step 5: Prepare email template and notify the user with e-mail.  Step 6: Update USER\_Notifications Table with last Notified date as current date for the next run.  Step 7: Create output file and update Cronacle with the output file.  **Using Mule for development:**SFTP,HTTP Requester ,Transform Message,Database Connector,Record Variables, Set payload, Choice, logger, Validator,Parse Template etc  Integration Test cases: Postman  Unit Test cases: MUnits  For Testing: SoapUI, Postman  For Applying Policies: API Manager  For Deployment:Anypoint Platform & XL Deploy  For Automated Build: Jenkins  Code Repository: BitBucket  For Agile Work Tracking: JIRA  For documentation: Teams  For dependencies:Maven  Database: SQL Database,Mongo Database |
| Technology | Mule Soft ESB,Anypoint Platform |
| Project Duration | November , 2019 – July 2020 |

1. **Real Time Payments (RTP) Faster Track Payments**

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| Project Name | **CBIL Register,Update & Delete Alias for Singapore & Honk Kong** |
| Client | **HSBC** |
| Project Description | This project is mainly related to provide real time payments in Hong Kong and Singapore.It deals with faster track payments.In this project,multiple APIs were created for registering,updating or deleting alias (which could be phone number,email or UEN) linked to particular HSBC accounts .There are two types of customer i.e. STC (Single transaction control) or DTC (Dual Transaction Control) depending on which they have authorize and approval rights for the CRUD operations of alias.There were 14 APIs created in totality for checking various entitlements,for UI button display, fetching valid account list,displaying summary of the pending authorization, creating,updating ,unlinking alias from account,retrieving alias for a particular account,storing data related to specific country in database.  **Using Mule for development:**APIkit Router, HTTP, variable, set payload, Choice, logger, validator,API discovery, etc  Integration Test cases: Rest Assured  Unit Test cases: Munits  For Testing: SoapUI, Postman  For Applying Policies: API Manager  For Deployment: Jenkins  Code Repository: Github  For Performance Testing: JMeter  For Logging: PCF  For Monitoring : APP Dynamics  For Agile Work Tracking: JIRA  For documentation: Confluence  For dependencies:Maven  Database: Mongo Database |
| Technology | Mule Soft ESB,API Manager |
| Project Duration | April 2019 – Oct 2019 |

1. **API Factory**

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| Project Name | **HSBC API Factory** |
| Project Description | The project is integration project where we have to create **APIs**  in order to eradicate previous java based system(Heritage).In order to accomplish this,RESTful APIs were written which were then integrated with UI team.  Image retrieval tool for HSBCNet was modified as per new UI and accordingly,APIs were rendered for retrieving and saving images which were submitted by the consumer.  For creation of Mule Retrieve,Save,Delete APIs ,following components were used as a part of EA,PA & SA: HTTP,API kit Router,Choice, Logger ,Validator, Transform Message,Set Payload,JMSetc.  For Testing: SoapUI, Postman  For Applying Policies: API Manager  For Deployment: Jenkins  Code Repository: Github  Integration Test cases: LISA  Unit Test cases: Munits  For Agile Work Tracking: JIRA  For documentation: Confluence  For Performance Testing: JMeter  For Logging: PCF  For Monitoring : APP Dynamics |
| Technology | Mule Soft ESB,API Manager |
| Project Duration | May, 2018 –March 2019 |

**Extra-Curricular:**

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| Project Description | 1) Awarded as a runner up in**Event Quiz**  for  **Inter- Team Quiz**  2) Organized trips and outings in company’s quarterly and annual team outings and trips  3)Participated in **Workshops** and other relevant meetups |
| Project Duration | August 2017 to till date |

**Personal Profile:**

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| Full Name | Anamta Khan |
| Father's Name | Mr. QamarMoin Khan |
| Mother’s Name | Mrs. Nikhat Khan |
| Date of Birth | 08th October,1993 |
| Nationality | Indian |
| Languages Known | English ,Arabic & Hindi |
| Email/Contact No | [Anamtakhan888@gmail.com /](mailto:Anamtakhan888@gmail.com%20/) + 91 **7483233672 / 8512047115** |

Place: UP, India - 243001

Date: 20th January 2021

(Anamta Khan)