### Jyoti Helkar (Serving notice period)

https://www.linkedin.com/in/jyoti-helkar-a01a5b52

#### **Professional Summary**

Mulesoft Certified Developer (Mule 4) **Overall Experience : 6.8+ Years** MuleSoft 3 4 Experience : 2 years **TIBCO Spotfire Experience : 3 Years TIBCO BW Experience : 3 Years 6 months** 

#### **Technical Skills**

- o MuleSoft 3.x, Mulesoft 4
- Tibco Spotfire 7.7, Kibana, MS Excel, Tableau
- Tibco Product Suite: TIBCO Active Matrix Business Works 5.x ,TIBCO EMS, TIBCO Rendezvous, TIBCO Designer, **TIBCO** Admin
- Bigdata-mongoDB, ELK stack
- Languages: C, Java, Python
- o OS: Windows 2000/XP/Vista/7/8, Ubuntu
- o Software Tools: GIT, Bitbucket, Confluence, Perforce, SOAP UI, Postman

#### Education

Program	Year	Institution	
B.Tech. (IT)	(2009-2013)	College of Engineering, Pune (COEP)	

#### **Professional Experience**

Organization	Designation	Years
Infosys Ltd	Senior Associate Consultant	(May 2019 till Date)
Kashtam Technologies Pvt Ltd	Data Analyst Manager	(Jul 2017 to May 2019)
Capiot Software	Associate Consultant	(Feb 2016 to Jun 2017)
Atos India	Tibco Developer	(Nov 2013 to Dec 2015)

#### Infosys Ltd (May 2019 till date): Senior Associate Consultant **Quick Entitlements**

Web application for Commercial Baking System User, to give permissions to customers for specific services in bulk with authorization and authentication by information at Mainframe System. It gives benefit of easy permissions handling at single point for multiple customers and services. Involves interaction between different underline web services and mainframe functionality. Hands on experience in MUnit JUnit, GIT plugin for Anypoint Studio. Currently working on pharma domain. Also have experience working on telecom domain.

• Tools and technology: MuleSoft 3.x 4, MuleSoft Anypoint Studio, Postman, RESTFul Web Services, Agile Methodology, GIT, JIRA, Confluence

## Kashtam Technologies Pvt Ltd (Jul 2017 to May 2019): Data Analyst Manager

#### **Report Analysis**

• Highly analytical and process-oriented data analyst with in-depth knowledge of database types; research methodologies; and big data capture, manipulation and visualization. Conduct data modeling, statistical analysis, business intelligence gathering, trending and bench-marking. Data analytic supports decisions for high-priority, enterprise initiatives involving IT/product development, customer service improvement, organizational realignment and process re-engineering. Created visually impact dashboards in MS Excel and Spotfire for data reporting. Extracted, interpreted and analyzed data to identify key metrics and transform raw data into meaningful, actionable information.

#### • Tools and technology: Data modeling and visualization tools like Spotfire, MS Excel

# Capiot Software (Feb 2016 to Jun 2017): Associate Consultant Executive and Operation Reporting

- In alignment with the enterprise claims desktop system (ECD), there was a need for automating the Agent and Admin Scorecards and Claims Details which is used across the FedEx Ground, Express, Freight, Harte Hanks, and US Solutions Claims teams. This project objective aimed to automate the scorecard creation process and standardize the productivity metrics present in reports across each Claims group.
- Installed of Tibco Spotfire Server and Client 7.7, web player. Created Complex Spotfire Dashboards or Reports Using Tibco Spotfire Professional Developed Cross Table, Bar chart, Tree map and complex reports which involves Property Controls, Custom Expressions. Also worked on JavaScript Visualization plugin, IronPython script and HTML code for text area. Created derived fields using calculated functions and parameters in Spotfire.
- o Tools and Technologies: Tibco Spotfire Professional, Web Player

#### Supplier Integration: ELK

- Used ELK 2.x stack for log management. Fetched logs from Oracle Db (streaming data) and processed it by using logstash agents. After that parsing is done by using grok filter and then stored those logs in elasticsearch where data is saved in JSON format. Kibana was used to create visualizations. Also upgraded ELK 2.x to ELK 5.0.
- Installation of ELK on Dev and QA Environment Installation of Kafka on Dev and QA Environment Log Management using ELK stack with Kafka Writing a Grok Parsers Space monitoring and load monitoring of server Writing ELK auto Start Shell scripts Scheduling Linux Services Up gradation to ELK 5.0.
- Tools and Technologies: Elasticsearch, Logstash, Kibana, Kafka, Linux, WinSCP

#### **Enterprise Alert Engine Solution**

- It's an Indian banking company which required to manage customer communication i.e. view all messages and control the number of outgoing messages Customer communication over various channels like SMS, Switch and Email would be captured by Alert Engine and saved in data store. Customer communication will be fetched from data store using UCIC, mobile number, account ID, email ID. A dashboard would be provided to view the rules for customer communication. Reports would be generated in required formats for understanding the utility of application.
- Tools and Technologies: Tibco BW 5.x, Tibco EMS, MongoDB

#### ATOS India (Nov 2013 to Dec 2015): TIBCO Developer

#### T-Mobile Shared Data Plan

- TMNL is the leading telecommunications and IT service provider in The Netherlands, offering wire line and wireless telephony, internet and TV to consumers. Project was related to sharing of internet data between colleagues, friends or family. Depending upon unique id of sim card, created services to enable or disable shared data plan.
- Created EAR using built tool. Design and development of the Tibco processes. Implemented SOAP Web services in Business Works using SOAP Palette.
- Tools and Technologies: Tibco BW 5.x, Tibco EMS 6.0, Tibco RV 8.x