**Shubham Mehta** **Associate Consultant IS2**

Silk Board Email:mehta.shubham@hotmail.com

HSR Sector 6, Bangalore Contact No: +91-83789 78967

**Experience**:



* Working as Java Developer at ITC Infotech Pvt Ltd, Bangalore [February-2018 to present].
* Worked on Integration of third party Retail application with MartJack(Product of Capillary) which works as the center of all the Retail platforms(Inventory) like Zomato, PayTM, Flipkart, Amazon, Walmart etc. using ESB(darby).
* Other responsibilities were updating versions of darby on stage and production server and deploying the newer versions, code review and merging of pull requests on git repoitory.
* 2.11 Years of Software Development at Syntel Ltd. Pune [February-2015 to February-2018].

**Skills:**



* Spring AOP, Spring-boot,Apache Camel, Graphite/Grafana monitoring, Thymeleaf, Java, J2EE.
* Jenkins, Git repoository.
* Tableau, IBM Cognos.
* OOPs, Data Structures.
* HTML5, JavaScript, jQuery, AJAX.
* MS SQL, Sybase, DB2.
* Debugging skills.

**ITC Infotech Pvt Ltd.**

****

|  |  |
| --- | --- |
| **Project** | **Graphite Monitoring for ESB - Product** |
| **Duration** | June, 2018 – To Present |
| **Client** | Full ESB (for in house use) and Walmart |
| **About Project** | Generating metrics for monitoring of ESB layer. |
| **Technical Skills Involved** | Spring AOP, jmxtrans, Graphite/Grafana, Jenkins, Git. |
| **Location** | Capillary technologies, Bangalore |
| **Roles & Responsibilities** | * Configuring jmxtrans for feeding Graphite db with metrics and writing queries. * Writing aspects for monitoring of ESB Layer. * Incoming Requests, Client api calls, Apache camel cron jobs, API and cron job failures latency of every requests, CPU and Heap Memory usage of ESB. |

|  |  |
| --- | --- |
| **Project** | **Glen India - Retial** |
| **Duration** | June, 2018 – Nov, 2018 |
| **Client** | Glen India |
| **About Project** | Generating orders report everyday and syncing Inventory |
| **Technical Skills Involved** | Spring-boot, Jenkins, Git |
| **Location** | Capillary technologies, Bangalore |
| **Roles & Responsibilities** | * Order Report: Search and fetch orders from MartJack and transforming them to Glen Order and generating reports on everyday basis. Configured cron job for this purpose and then generating csv report file for orders and uploading it to client ftp (All automated for everyday using Apache camel crons). * Syncing Inventory: whenever any order is placed if that item is present in inventory then only order will be authorized and the amount of item in inventory will be updated. |

|  |  |
| --- | --- |
| **Project** | **Decima Integration - Retial** |
| **Duration** | Feb, 2018 – To Present |
| **Client** | Pizza-Hut, Kuwait(KFG-Kuwait Food Group) |
| **About Project** | To leverage MartJack as the middle layer and integrating online orders to Pizza-Hut POS. |
| **Technical Skills Involved** | Spring-boot, Jenkins, Git |
| **Location** | Capillary technologies, Bangalore |
| **Roles & Responsibilities** | * Development for passing data in Arabic Language(Currently Working). * Order Status Sync – I worked on syncing the order status from Decima to MartJack which included writing cron jobs for triggering the sync every 2 minutes of interval between store timings. * Handled full failure mail alerts of Decima, automated it so that whenever any order fails due to any reason, a mail will be sent to delivery/support team inclusive of all the details of that order request i.e. store details, order time, error message, etc. using Tymeleaf-Spring integration. |

**Syntel Pvt Ltd:**

|  |  |
| --- | --- |
| **Project** | **Fraud & Disputes Detection - BNFS** |
| **Duration** | March, 2017 – To Present |
| **Client** | First Data Corporation(FDC) |
| **About Project** | A Tableau report that gives the visual representation of data for detecting fraud committed by card holders so that FBI agents can identify them on basis of report and take necessary actions. |
| **Technical Skills Involved** | Tableau 10.1, JavaScript, HTML5, Core Java |
| **Location** | Offshore, India |
| **Roles & Responsibilities** | * Integration of Tableau Dashboards with JavaScript and exporting Dashboards/Data in PDF and CSV formats with Tableau JavaScript API. * Developed Tableau Reports on by fetching data form Hadoop and providing necessary filters to them, solving the issues and requirements that are not supported by Tableau. * Validating the data from reports and on the Hadoop server. |

|  |  |
| --- | --- |
| **Project** | **Web service development - BNFS** |
| **Duration** | October,2016 to February, 2017 |
| **Client** | Element Fleet |
| **About Project** | A web service that pulls the data from backend, validates it, enriches it and provides a clean XML format output for the user to consume. |
| **Technical Skills Involved** | Spring-boot, Core Java, jUnit, SOAPUI, Sybase |
| **Location** | Offshore, India |
| **Roles & Responsibilities** | * Developing the web service for different modules of project using Spring-boot. Main function of web service was to identify the payments that are due and identify the vehicles that are damaged by the customers of client. * Unit testing the data using jUnit and validating the code coverage using eclipse plugins like eclEmma |

|  |  |
| --- | --- |
| **Project** | **Accident & Payments Reports - Automative** |
| **Duration** | April, 2016 to October, 2017 |
| **Client** | Daimler Trucks of North America (DTNA) |
| **About Project** | Cogons Reports that display data for accidents occurred to trucks and their expenses on repairs. Also reports that show how much trucks has travelled, amount of fuel consumed and payments for the load on trucks. |
| **Technical Skills Involved** | Cognos Studio, DB2, JavaScript, HTML |
| **Location** | Offshore, India |
| **Roles & Responsibilities** | * Developing Cognos Reports displaying the data of trucks like fuel consumption, payments made, accidents and repairs made on trucks. Also provided the filters based on location, amount, distance travelled, payments due. * Provided support for the data validation of cognos reports and data on DB2. |

|  |  |
| --- | --- |
| **Project** | **IPs Development - Practice ESG, Digital One** |
| **Duration** | March, 2015 to March, 2017 |
| **Client** | Syntel |
| **About Project** | IPs like SmartData, Report Switcher, Call Center Analysis, Q & A Health Care were developed for prompting use of Cognitive services and implementing automation giving new ideas to client to implement such technologies in their current project modules. |
| **Technical Skills Involved** | Java, J2EE, HTML5, JavaScript, CSS, jQuery, Ajax, MSSQL, Google Charts,  IBM Watson, Bing Cognitive Services |
| **Location** | Offshore, India |
| **Roles & Responsibilities** | * Developing the login to implement the IPs like to enriching the data and displaying it in visual form in SmartData. * Web application to switch report venders automatically like Cognos to SSRS and vice-versa in Report Switcher. * Analyzing the audio conversation of call centers and detecting the verbal tone, customer satisfaction of calls in Call Center Analysis, web application for the people to diagnose themselves at home by asking questions to web application and getting relevant answers in Q & A Health Care. |

**Awards:**

* Syntel SPOT Award for stretching an extra mile to solve the client issues in production environment.

**Education:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Education** | **Specialization** | **Year of Graduation** | **Score** | **Board/University** |
| Bachelors of Engineering | Computer Engineering | 2014 | 7.56 CGPA | Gujarat Technological University(GTU) |
| XII | Science | 2010 | 57 % | GSHSEB |
| X | General | 2008 | 78.46 % | GSEB |

**Links:**

****

**Resume:** https://github.com/mehta-shubham/files/blob/master/ShubhamMehta.pdf

**LinkedIn Profile:** www.linkedin.com/in/shubhamamehta

**Personal Details:**



**Name**: Shubham Mehta

**DOB**: 12th April, 1993

**Hobby**: Swimming