

**Mahaveer Jangir**

**Technical Lead**

Mobile: +60-108156990

**🖂** Email: [mahaveer1707@gmail.com](mailto:mahaveer1707@gmail.com)

**Current Organization :** HCL Technologies Limited, Malaysia

|  |
| --- |
| **Professional Synopsis :** |

* 5 Years of overall experience across **Application Development and Maintenance** in eCommerce, Telecom and Banking domain.
* Have worked on Client Location for more than a year in Agile Methodology of Development.
* Have working experience in all the phases of the SDLC.
* Mainly worked on the backend Services built upon JAVA.

|  |
| --- |
| **Technical Skills :** |

* **Language** : JAVA
* **Framework :** Spring -Core, Spring-Boot, Hibernate
* **Web Services :** JAX-WS, REST
* **Operating System** : Windows
* **RDBMS**  : Oracle
* **Tools**  : Eclipse, JIRA, Maven, Source Tree, Gitlab, Perforce,

Putty, WinScp, SQL Developer.

|  |
| --- |
| **Project Undertaken:** |

1. **Online Trade Port (OTP)**

**Client :** Standard Chartered Bank

**Domain** : Banking (Trading)

**Duration :** Sep 2016 to till date

**Location** **:** Client Location (Malaysia)

Standard Chartered Bank (SCB) has tool called OTP to provide the trade services to Buyers and Sellers. When a Seller and Buyer undergo a deal for any sort of Goods, SCB comes in as the financier for a limited period.

Now to provide the finance, SCB has lot of product services that the parties involved in deal could opt for. To maintain these products SCB has many internal systems and departments. One of them is OTP.

OTP uses other SCB internal systems to identify the reputation and background of the parties before sanctioning the loan, and how much loan could be sanctioned.

**Roles and Responsibilities:**

* Developing Micro services based on Spring-Boot
* Providing Bug fixes to the defects raised from any user/operator of the OTP tool
* BAU activities
* Providing technical walk through to the fellow teams in project

1. **Digi Phoenix - MyDigi**

**Client :** Digi Telecommunication SDN BHD**.**

**Domain :** Telecom

**Duration :** May 2015 to Aug 2016

**Location** : Client Location (Malaysia)

Digi has a Self Service portal (MyDigi) for users to Pay Bills, Reload and Manage accounts. This was integrated to a Customer Relation Module (CRM) Data Base Managed by a third party via Common Service Gateway (CSG), a system maintained by another vendor.

My work area was in MyDigi, where I would make a RESTful request to CSG, which in turn would connect me to CRM and pull out the Data. Now I need to manipulate and re organize the data and then expose a REST web service for the Mobile App developers and Web Application developers.

This Development Cycle was a continuous process in Agile Methodology with a Spring cycle of 3 weeks each. This was followed by a demo of the delivered stories.

**Roles and Responsibilities:**

* Agile Development in JAVA, Hibernate and REST for each Sprint.
* Attending Grooming sessions for requirement gathering
* Sprint Planning , Story creation in JIRA and preparing burn down chart
* Providing demo to client at the end of each SPRINT (Shippable / Non - Shippable )
* BAU activities

1. **Symantec B2C [eStore] & Symantec B2B [SMB]**

**Client :** Symantec Corporation

**Domain :** eCommerce

**Duration :** 24th Feb 2012 to May 2015

**Location :** Offshore (India)

eStore is an online store (web application) for purchasing antivirus products. A new and an existing customer can place an order for acquiring new/renewable products available on the store.  It is an internally owned and operated eCommerce solution to support the Consumer Business Unit.

Data Base and products were maintained by elastic Path (EP), a commerce engine. And many other vendors were supporting for various services like Refund management and antivirus extension services.

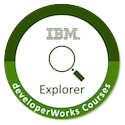
SMB project is mainly to provide the bulk orders to small or big organization. This was B2B sort of portal, when organizations would place their bulk orders.

**Roles and Responsibilities:**

* Enhancements in the Store using Apache-Wicket , JAVA following Waterfall Model
* Providing Bug fixes to encountered production bugs
* BAU Activities
* Preparing Unit test cases using JUnit

|  |
| --- |
| **Certification :** |

* Certified IBM Bluemix Cloud Application Developer since December 2016.



|  |
| --- |
| **Educational Details :** |

* Bachelor of Engineering in Computer Science in 2011 from MVJ College Of Engineering, Bangalore **- 75%**
* High School from BHS First Grade College, Bangalore in 2007 **– 85%**
* SSLC from Gem English Medium School, Bangalore in 2005 - **84%**

|  |
| --- |
| **Personal Details :** |

* Name : Mahaveer Jangir
* Father’s Name : Inder Chand Jangir
* Permanent Address : V/P – Dujar,Ladnun,Nagaur,Rajasthan-341306,India
* Date Of Birth : 17th July 1989
* Nationality : Indian
* Passport : K0187288
* Marital Status : Married

I hereby do solemnly affirm that the details furnished herein are true to the best of my knowledge and belief, for any discrepancies found, I shall be fully responsible.

**Date**  **Mahaveer Jangir**