**Vikrant Dheer**

Vikrant28may@gmail.com

Contact No. – 7387352805

# **Career Objectives**

I am keen to get an opportunity and work with an organization which allows me to showcase and further enhance my technical, leadership skills also allow me to improve my exposure to banking domains

# **Profile**

Currently working with **Capgemini India Pvt. Ltd., Pune**

Designation: Consultant

Duration: April 2016 – till date

Past Experience with **Oracle Financial Services Software Ltd., Pune**

Designation: Senior Consultant

Duration: July 2014 – March 2016

Past Experience with **Infosys Ltd., Pune**

Designation: Systems Engineer

Duration: August 2011 –May 2014

# **Professional exprience**

I have training experience at Infosys Global Education Center, Mysore and Production work experience of almost 7 years with the following skill set:

* *IntelliJ IDEA*/Eclipse in IDE’s.
* *Java 8* in Programming language.
* *Serenity BDD* with *Cucumber*
* *Spring framework, Spring Boot & Microservices*
* *Hibernate* in Persistence tier development
* *Maven* in Build Automation Tool
* IBM MQ & Websphere in Application server
* *REST* webservices
* *XML*, *JSON*
* Working in *Agile*, with *TDD* & *BDD*

# **Appreciations**

* Earned “Customer Delight Award” from HSBC client for adopting Serenity BDD with cucumber as the part of regression testing.
* Had been to London, UK for implementation and training for the same.
* “On-time” recognition award for successfully delivering the releases and leading the team on time.

# **projects**

Development Project 1: **Customer Due Diligence (**June 2016 - till date**)**

Client: **HSBC**

Location: Pune

Roles: BDD Specialist & Java Developer

Responsibilities:

* Regular daily standup meetings and involvement in sprint pre-planning/planning & retro meetings.
* Developing & implementing high performance Rest APIs for interacting cross application using Java 8, Spring Boot technology & Microservices.
* Writing & executing unit test cases using J-Unit (TDD)
* Using Jenkins for performing continuous integration and build automation.
* Handled several modules independently to ensure bug free deliverables within stipulated timeframes.

Description: Customer Due Diligence is the process of obtaining information and documentation about the Customer related to their existence, business or occupation, expected activity and purpose of the account. This process enables the assessment of the Financial Crime risk in accordance with the Financial Crime Compliance Risk Assessment Model and the subsequent management of those risks.

Process & tools: Behavior driven development (BDD), TDD, Agile, Intellij, JIRA, Jenkins, Confluence, GitHUB

Skill Set: Java 8, Spring boot, Microservices, Serenity Screenplay along with Cucumber for automation of test cases.

Development Project 2: **Aurora (**September 2014 – March 2016**)**

Client: **Barclays** Africa (Kenya, Uganda, Mozambique, Tanzania (National Bank of Commerce), Barclays UAE.

Roles: Flexcube Direct Banking Application Specialist.

Responsibilities:

* Regular daily standup meetings and involvement in sprint pre-planning/planning & retro meetings.
* Developing & implementing high performance Rest APIs for interacting cross application using Java 6.
* Writing & executing unit test cases using J-Unit (TDD)
* Using Jenkins for performing continuous integration and build automation.
* Handled several modules independently to ensure bug free deliverables within stipulated timeframes.

Description: Part of Project Aurora where in Barclays Bank is looking for a complete overhauling of the Channel Banking Platform by replacing the Online Banking Channels with in-house product. Ongoing project is for Barclays Bank Kenya, Uganda, and NBC - Tanzania and for Barclays Bank Mozambique both Release 1 and Release 2. Enhancement of IFE C Application to be able to process incoming files coming in encrypted format using PGP encryption technique and some other customizations to mitigate business security issue highlighted by Business.

Skill Set: Java, Hibernate, XML, JavaScript, and Oracle Database

Implementation Project 3: **UIA Remediation (**July 2014 - September 2014**)**

Client: **Barclays** Africa (Kenya, Uganda, Mozambique, Tanzania (National Bank of Commerce)

Roles: Flexcube Direct Banking Application Specialist.

Responsibilities:

* Regular daily standup meetings and involvement in sprint pre-planning/planning & retro meetings.
* Developing & implementing high performance Rest APIs for interacting cross application using Java 6.
* Writing & executing unit test cases using J-Unit (TDD)
* Using Jenkins for performing continuous integration and build automation.
* Handled several modules independently to ensure bug free deliverables within stipulated timeframes.

Description: Major Infrastructure/Environment upgrading for different environments (SIT, UAT and PROD) to meet the Business Regulatory Requirements on UNIX Servers. (WAS 6.1 to WAS 7, Oracle 10g to Oracle 11g, MQ 6 to MQ 7)

Development Project 4: **DHL Identifier Management System (April** 2012 - August 2012)

Client: **DHL** Malaysia & Europe

Responsibilities:

* Regular daily standup meetings and involvement in sprint pre-planning/planning & retro meetings.
* Writing & executing unit test cases using J-Unit (TDD)
* Using Jenkins for performing continuous integration and build automation.
* Handled several modules independently to ensure bug free deliverables within stipulated timeframes.

Description: DHL’s Identifier Management System (DIMS) enables DHL Express to take advantage of the opportunities gained through integration of identifier management functions and services, also it will execute and optimize the ID management of the identifiers.

* To utilize the ID ranges effectively by optimizing fragmentation
* To provide web services for other systems which would be requesting ID ranges from DIMS
* To ensure uniqueness of IDs which are being generated and assigned to the customers in DHL network.

Skill Set: Java, Hibernate, spring, JavaScript, Oracle Database

Development Project 5**: XML-PI (**Aug 2012– Oct 2012**)**

Client: **DHL**

Responsibilities:

* Regular daily standup meetings and involvement in sprint pre-planning/planning & retro meetings.
* Writing & executing unit test cases using J-Unit.
* Using Jenkins for performing continuous integration and build automation.
* Handled several modules independently to ensure bug free deliverables within stipulated timeframes.

Description: Customers of **DHL** want to have the ability to incorporate a link to DHL into their own client-side applications so that they can prepare and request shipping and other services offered by DHL for themselves and their customers. Using Extendable Mark-Up Language Programming/Public Interface or XML Integration Solution, the customers will be able to utilize different DHL services by installing the XML Integration Solution Toolkit

Skill Set: Java, Hibernate, spring, XML, JavaScript, and Oracle Database

Development Project 6**: Data Capture and Validation Service (**March 2012 – June 2013**)**

Client: **DHL**

Description: The vision is to create a single Data Entry Tool across all regions that follows Service Oriented Architecture (SOA) principles by turning software assets into reusable components.

* Provides a more agile and adaptable environment for shipment preparation, validation and verification.
* Provides a single environment for both local and centralized data capture.
* Reduces time to market for deployment of changes in processes and implementation of new or changed requirements.
* Data needs to be centralized rather than distributed.

Skill Set: Java, Hibernate, spring, JavaScript, Oracle Database

# **ACADEMIC QUALIFIACTIONS**

Completed Bachelor’s Degree course (B.E) in **Electronics & Telecommunication Engineering** in **May 2011** from K.J.Somaiya Institute of Engineering and Information Technology, Sion, Mumbai with **Distinction.**

* **Degree Qualification**:

Institute: **K.J.Somaiya Institute of Engineering and Information Technology, Sion**

University: **Mumbai**

Percentage: Aggregate- **72%**

* **All India Senior School Certificate Examination (A.I.S.S.C.E)**:

Institute: **KENDRIYA VIDYALAYA, BHANDUP**

Board: **C.B.S.E**

Percentage: Aggregate- **69%**

* **All India Secondary School Examination (A.I.S.S.E.)**:

Institute: **KENDRIYA VIDYALAYA, BHANDUP**

Board: **C.B.S.E**

Percentage: **67.40%**

Date:

Place: Pune Vikrant Dheer