**Shashank Tiwari**

Mumbai, India

+91-7905925025

shashank.tiwari3706@gmail.com

## **Professional Summary:-**

* Experience on designing business and functional documents of Billing(Cards, Retail) and Settlement.
* Experience on Banking Domain.
* Experience in designing BRD and FSD.
* Bringing much experience in Functional Testing and API Testing.
* Having experience to design FSD and BRD of the project.
* Responsibilities include Test scenarios Design, Test Case Design, Test Execution and defect reporting till test closure.
* Focus on Functional Testing, Retesting of defects.
* Proficient at Java related technologies on software implementation experience a good mix of technical, management expertise.
* Extensive experience in developing stand-alone and web-based business applications.
* Experience in project and product developments using Java, J2EE, and Spring Framework.
* Experience on Spring IOC container and Spring MVC.
* Accountable for full systems development life cycle including creating high quality requirements documents, use-cases, design and other technical artifacts.
* Interacted with developers and other team members to ensure high quality software & played a key role in timely delivery of the product.
* Experience in writing Test Cases, analyzing the results, and interaction with team members in fixing the errors.
* Excellent Interpersonal skills, outstanding problem solving and decision making skills
* Expertise in Manual Testing - Functionality Testing, Regression testing, writing Test cases and documentation for the projects.
* Good understanding of technology with focus on delivering business solutions.
* Awarded "**Mountain Achiever of the Year(FY-2019 to 2020)**.

## **Technical Skills:-**

Languages : Java, SQL

Technologies and Frameworks : JDBC, Servlet, JSP, Spring.

Tools : Maven, Log4j, SVN, GIT, POSTMEN, BUGNET

Methodologies : Waterfall, Agile

Operating Systems : Windows, Linux

Development Environments : Eclipse, Spring Tool Suite

Databases : Oracle, My SQL

Web/Application servers : Tomcat

Web Development : HTML, XML.

Miscellaneous Tools : TOAD, Heidi SQL.

## **Interpersonal Skills:-**

* Has the motivation to take independent responsibility as well as ability to contribute and be a

productive team player.

* Good team member, positive attitude and result oriented Self-motivated, quick learner,

willing to adapt to new challenges & new technologies.

## **Academic Profile:-**

* **Bachelor of Science in Information Technology** from **C.S.J.M. University, Kanpur** in 2014.

## **Professional Experience:-**

* Worked as Software Engineer in **Bees Synergy Systems Pvt. Ltd.** since Aug 2015 to Aug 2018.
* Working as Software Test Engineer in Axis Bank, Mumbai on payroll of **ApMoSys Technologies** since Aug 2018 till date.

## **Project Profile:-**

**Project 1: GenX Collections(LBS)**

Client Name: **Axis bank Apr-2019 till now**

Project Approach : Functional Testing, BA

Team Size : 1

1. Legal

Axis team in Axis Bank Limited (hereafter referred to as ‘Axis’) requires a development of

system named Axis Legal tracker (hereafter referred to as ‘Axis legal’). Interfaces for approval of

legal cases, waiver of legal action, arbitration cases, ad interim cases.

Legal tracker is Interfaces for approval of legal cases, waiver of legal action, arbitration cases, ad interim cases, are required to make the process faster. Excel upload facilities are required to do the same.

2) SETTLEMENT

Interfaces for settlement initiation, approval, payment tracker, closure, special payments to agencies, Account blocking, memos updates, CIBIL updates and MIS & Reports. Integration with Billing system for agency payout, integration with Tallyman for trails update to and fro and with Legal system. Excel upload facilities are required to do the same.

1. BILLING

Billing is an interface which will help in allocating the cases to the respective agencies/ASL staff on the basis of filter and excel upload. Also calculation of the commission paid to these agencies/ASL staff.

1. REPOSSESSION

Repossession is an interface which will help in allocating the cases to the respective agencies which will responsible for picking up vehicles of delinquent customers who are unable to pay loan outstanding till auction of that vehicle.

**Responsibilities:**

* Designing FSD for LBS.
* Testing mainly for the purpose of customer getting quality products
* Finding defects as early as possible
* Reporting defects (Bug raised-using bug Unidesk.
* Checking correction done for defects
* Regression testing Using Data Driven Framework
* Retest: Only raised bugs should be tested.

**PROJECT: 2 Mar2019-Apr19**

Client Name: **ICICI Pru AMC**

Project: Customer Portal

Project Approach: Functional Testing, BA

Team Size: 7 members

**Description:** ICICI Pru AMC is looking at revamping its website for improving customer experience

**Responsibilities:**

* Testing mainly for the purpose of customer getting quality products
* Finding defects as early as possible
* Reporting defects (Bug raised-using bug tracking tool BUGNET)
* Checking correction done for defects
* Regression testing Using Data Driven Framework
* Retest: Only raised bugs should be tested

**PROJECT: 3 Dec-18-mar19**

Title: **Governance of e- Marketplace**

Client: Axis Bank

Team Size: 2

Role: API Testing

Tool Used: POSTMAN, MS-Excel

**Description:** The Government e Market place facilitates online procurement of goods and services required by various government department/organizations. Axis Gem Payment management system acts as a middle layer between GEM Portal and banking system.

**Responsibilities:**

* Designed and developed test scenarios and test cases based on SRS.
* Primarily involved in API test execution.
* Raising defects.
* Defect tracking to closure and attended Defect Review meeting with business and development team.

**Project 4#: ApMoSys Automation Tool Aug 2018- Dec18**

**Duration :** Aug 2018- Dec 2018

**Team Size :** 3

**Role :** Developer

**Description**:

Apmosys Automation Tool is a application that can be used by automation team. Using the GUI, the user would be able to maintain project details and perform essential like project details and its configuration details. A part from basic project details and configuration, the automation team can add data execution details also. The backend for the application is based on MySql DB and the frontend connects to it.

**Environment:** Spring IOC, Hibernate, Spring MVC, Html, Maven, Log4j, MySql

**Responsibilities:**

* Involved in Processing Layer to implement Business Logic.
* Involved in Bean configurations and Dependency configurations in maven pom.xml
* Developed Java Beans and Utility Classes for interacting with the database using Hibernate.

**Project 5#: Common Wealth Bank Front End Jan 2017 - June 2018**

**Client Organization :** Common Wealth Bank

**Duration :** Mar 2017 – Jun 2018

**Team Size :** 8

**Role :** Developer

**Description**:

Banking **F**ront **E**nd is a banking application used by Bank operators (tellers) around the globe. Using the GUI, the operators would be able to maintain customer details and perform essential banking transactions like deposit, withdrawal, transfer, etc. on accounts. Both personal and commercial accounts can be maintained. Apart from basic customer details, all Bank debit/credit cards information for that customer would be available to teller and it is also possible to generate transaction reports for commercial customers. The backend for the application is based on Oracle DB and the frontend connects to it.

**Environment:** Spring IOC, Spring JDBC, Spring MVC, Html, Maven,

Svn.

**Responsibilities:**

* Involved in DAO Layer to implement Persistence Logic.
* Involved in Processing Layer to implement Business Logic.
* Involved in Bean configurations and Dependency configurations in maven pom.xml
* Developed Java Beans and Utility Classes for interacting with the database using JDBC.

**Project 6#: Common Wealth Bank Back End Oct 2015 – Dec 2016**

**Client Organization:** Common Wealth Bank

**Duration :** July 2016 - Mar 2017

**Team Size :** 6

**Role :** Developer

**Description:**

The Bank Application is migrated from the mainframe environment to Java. The Application is initially implemented for One Branch of Bank. The Application contains Spring Batch Processing Configurations to read the data from flat files and to store data into Transactional DB and Central DB. The Flat files are providing by mainframe server.

**Environment:** Spring IOC, , Spring MVC, Spring Batch, Spring Boot, STS,

Oracle, Maven, , Svn, Jira.

**Responsibilities:**

* Involved to create Domain classes, Integration Layer to implement Persistence Logic by using Item Reader and Item Writers.
* Involved in Processing Layer to implement Business Logic by using Item processor.
* Involved in Step and Job Bean configurations.
* Involved in sprint planning Meetings, Daily Scrum Meetings and status calls for project.

**DECLARATION**

I hereby declare that the particulars stated above are true to the best of my knowledge & belief.

Place: Navi Mumbai

Date: (Shashank Tiwari)