

VIJAY PANDIT**Email ID: vijaypanditciti@gmail.com****Mobile : +91-9370824594****Professional Summary:**

- ❖ **9.7** years of IT experience in developing enterprise applications using **Java, Micro Service, AWS, Angular, Spring(IOC, MVC, AOP, Integration, Security, Boot, JPA), Web Services (REST, SOAP), Hibernate, Graph Query, JPA, Mockito Framework.**

Experience:

Company	Duration	Client
Citi Bank Service India Pvt Ltd	May 2021 to Present	NA
HCL Technologies Pvt. Ltd	Jan 2019 to May 2021	Deutsche Bank
IBM India Pvt. Ltd.	Jan 2017 to Jan 2019	Barclays Bank
Capgemini India Pvt. Ltd.	May 2013 to November 2016	HSBC Bank
Aditi Technologies Pvt. Ltd	June 2012 to March 2013	Ladbrokes

Skill Set:

Languages	Java 15, JavaScript, TypeScript, Gremlin Query, SQL
Application/Web Servers	WebSphere Application Server (7.0 & 8.5), Apache Tomcat, Oracle Web Logic, Openshift
Data Base	Oracle, MySQL, Mongo, Graph
Frameworks	Spring Boot 2.x, Spring 5.x (IOC, MVC, AOP, Integration, Security, JPA, JUnit), Hibernate 5.x, Web Service (SOAP and REST), Mockito, Angular 12
Tools	Maven 2.2, ANT 1.6, Log4j, RTC, SVN, Tortoise Git, TIBCO, Jasper
Technologies	HTML, CSS, JUnit, Kafka, Active MQ, JNDI, CQRS design pattern

EDUCATION:

Course	Institute/University	Year of Passing	Percentage/Percentile
MCA	Bengal Institute of Technology (West Bengal University of Technology)	2010	7.6
B.Sc	Siliguri College (North Bengal University)	2006	60.75%
12 th	K. V. Bagdogra	2002	61.0%
10 th	K. V. Bagdogra	2000	68.6%

PROJECT PROFILE

Project 1:

Project Name : **Lynx**
Duration : May, 2021 to till date.
Environment : Java, Spring (IOC, Boot, Security), Microservice, Graph QL, Kafka, Angular, Mockito, MongoDB, Jenkins, UrbanCode, OpenShift, CQRS design pattern.

Project Description : Lynx helps in sending loan related information to loans system. This is an interface which is being used by Citi's internal business team to upload and authenticate loans related information and to send the same to the loans department.

Responsibilities:

- ❖ Involved in DOR and DOD and Retrospective meetings.
- ❖ Involved in Sprint planning and requirement analysis.
- ❖ Implement jira use case using mentioned frameworks and technologies.
- ❖ Jira implementation, Defect fixing and Code analysis.

Project 2:

Project Name : **Trade Finance 3 (TF3) – Bank Guarantee (BG)**
Client : Deutsche Bank
Duration : January, 2019 to May 2021.
Environment : Java, Spring (IOC, Boot, Security, MVC, AOP), Microservice, MyBatis Web Service (REST), JPA, Angular, Oracle SQL Developer, Mockito.

Project Description : Trade Finance is an interface which acts as an intermediate system which validates guarantee between bank and its customers and vice versa. It supports B2B, B2C or C2B model. Whenever any entity seeks guarantee then it has to go via TF3 application which has generic validation parameters and is followed across all countries. BG is one of the product of TF3.

Responsibilities:

- ❖ Responsible for creating jira or tasks.
- ❖ Involved in DOR and DOD and Retrospective meetings.
- ❖ Involved in Sprint planning and having discussion with team mates.
- ❖ Implemented functionality using Spring Rest for generating Advices.
- ❖ Responsible for writing SQL queries.
- ❖ Jira implementation, Defect fixing and Code analysis.

Project 3:

Project Name : **Customer 720**
Client : Barclays
Duration : Jan, 2017 to Jan 2019.
Environment : Java, Spring (IOC, MVC, Boot, Security, AOP), Web Service (REST), Angular JS, DSE Graph, Hibernate, MongoDB, Oracle, Jenkins.

Project Description : Customer 720 is a banking application for Barclays. It provides the 720-degree view of Customer. There is simplified data is available about Barclays's customer in customer 720.

Customer 720 we are having focus on premier customer only. Barclays use this tool to find out how many connections a customer is having. This is the biggest objective of Customer 720. The main concern of this application is to see a network view of any Barclays's customer. We have 2 streams in the Customer 720 which are Premium and Fraud.

Responsibilities:

- ❖ Responsible for end to end coding for consuming web service and reading data from DSE.
- ❖ Implemented functionality using Spring MVC and used Spring IOC for auto wiring where ever required.
- ❖ Responsible for writing gremlin queries for DSE Graph database.
- ❖ Implemented some of the complex business logic using JavaScript.

Project 4:

Project Name : **CDD (Customer Due Diligence)**
Client : HSBC
Duration : May, 2013 to November, 2016.
Environment : Java, Spring (IOC, MVC, Integration, AOP, Security),
Web Service(SOAP), Easy Mock, Dozer Mapping, RAD, WAS,
Hibernate, AJAX, XML, Oracle.
Project Description : The objective of this project is to calculate the risk associated with customer. The CDD provides the capability to efficiently manage all aspects of collecting accounts receivables from HSBC customers. Risk is calculated for all the customers who wants to take loan or want to open an account.

Responsibilities:

- ❖ Responsible for end to end coding for developing web service and converting the data to byte and storing it in database.
- ❖ Implemented web service security using XSD and SOAP validation.
- ❖ Written code for server side validation for SOAP message business requirements.
- ❖ Implemented logic for hosting and consuming my services using Web Service SOAP.
- ❖ Implemented user authorization using spring security.

Project 5:

Project Name : **TUI price comparison engine**
Client : TUI
Duration : June, 2012 to March, 2013.
Environment : Spring (IOC, MVC, AOP), Java, Web Service (REST),
Hibernate, MySQL
Project Description : This project provides an overview of the technical design for implementing the TUI price comparison engine. This TUI is to deliver a hotel exclusivity checker and price comparison engine for TUI's packages. The goal is to use combination of a search engine interface (to find relevant hotel pages).

Responsibilities:

- ❖ Used Spring (MVC) as per the requirements.
- ❖ Implemented Scheduler on top of Scrapped data's.
- ❖ Responsible for writing hibernate mapping and connection with Hibernate.
- ❖ Written code for server side validation for some of the business requirements.