**Ashok Kumar Yadav Email:yadav0905kumar@gmail.com**

**Senior Software Engineer Phone: +91-9643387012**

---------------------------------------------------------------------------------------------------------------------------------------

**Current Profile:**

I have 5+ years of experience in IT industry, currently working with Maveric Sytems, Bhubaneswar.

**Summary:**

* Having good knowledge on Extraction, Transformation and Loading process (ETL) of the Enterprise Data warehouse.
* Hands on experience in testing Facts and Dimensional tables based on business logic.
* Good experience in testing data warehouse and data marts for business analysis.
* Extensive knowledge on Data Warehousing concepts.
* Having good knowledge on Database testing.
* Having good knowledge on SDLC and STLC.
* Experience on web application functional and system testing.
* Having good knowledge on Waterfall and Agile model
* Hands on experience in writing database queries.
* Has testing experience in Informatica.
* Experience in preparation of test case documents.
* Highly motivated professionals with integrity and commitment to quality and perfection.
* Excellent analytical skills and innovative problem solving ability.
* Good communication skills and inter personal skills.

**Education Qualification:**

* B.Tech from Sikkim Manipal University in 2015.

**Professional Experience:**

* Working as Senior Software Engineer with Maveric Systems from March 2021 till now
* Worked as Test Analyst with **Infosys Limited**, Bhubaneswar from June 2018 to Jan 2021.
* Worked as Software Test Engineer with **HCL**, Bangalore from June 2015 to June 2018.

**Project Details**

Project #1 : Retail Data KYC

Client : Citi Bank

Technologies: Concierge App, Tectia, Jira

Management tool: HP-ALM

**Project Description**:

Retail Data Sync KYC is a Retail project which integrates all the application and validating all the data upto the final stage i.e. KYC. We need to analyse all the applications functionality with high level test scenarios, test scripts and test case. KYC validation means verifying the identities of the individual customers in order to avoid offensive activities and by using kyc banks are trying to understand about their customers requirement, what they want to do and how. There will be two types of account in Retail i.e. Normal and Current account respectively. Different types of accounts and customers are there in banks like case management for ultra-high network services (Public figure).

**Roles and Responsibility:**

* Involved in studying the functionality of application.
* Involved with the development teams for test requirements analysis and test status reporting.
* Conditioning the data in Concierge App
* Preparing Usecase and Test Scenarios.
* Preparing the test cases and test scripts.
* Tracking all the defects for its closer.
* Involved in daily SCRUM meetings to discuss the development/progress and was active in making scrum meeting more productive

**Project Details**

Project #2 : DATALAB

Client : APPLE

Technologies : GUI Testing

Management tool : Radar

Description:

GBI Datalab is an end-to-end Data Science platform that empowers Data Analytics, Data Scientists and ML engineers across Apple in their Data journey. It is a one stop shop for Data preparation and Enrichment, Visual data pipelines and jobs, Data Science model training, testing and serving- all within a secure environment that enables easy collaboration and access to resources across a rich, Apple wide user community.

**Roles and Responsibility:**

* Involved in studying the functionality of application.
* Involved with the development teams for test requirements analysis and test status reporting.
* Preparing Usecase and Test Scenarios.
* Preparing the test cases and test scripts.
* Tracking all the defects for its closer.
* Continuous interactions with BA & Dev teams to resolve the issues.
* Involved in daily SCRUM meetings to discuss the development/progress and was active in making scrum meeting more productive.

**Project Details**

Project #3 : Prudential Life Insurance

Client : Prudential

Technologies : Mobile Application iOs/Android

Management tool : Jira

**Description:**

Prudential Life Insurance: Pulse serves as 24/7 partner to users, empowering them to take control of their personal health and wellbeing anytime, anywhere. Pulse by Prudential, an all-in-one digital app and first-of-its-kind in the region to offer holistic health management to consumers. Pulse is the most critical and strategic digital transformation program at PCA today with a view to increase their reach and sales across the 3 key markets: ASIA, AFRICA and NORTH AMERICA.

**Roles and Responsibility:**

* Involved in studying the functionality of application.
* Involved with the development teams for test requirements analysis and test status reporting.
* Preparing the test cases and test scripts.
* Verifying the functionality of each and every Tab(Functions) available in an App.
* Tracking all the defects for its closer.
* Continuous interactions with BA & Dev teams to resolve the issues.
* Involved in daily SCRUM meetings to discuss the development/progress and was active in making scrum meeting more productive.

**Project Details**

Project #4 : Data Foundation

Client : VOYA, USA

Technologies : Informatica, HP-ALM

Database : Oracel DB

**Description:**

Voya intends to build foundational data capabilities to turn data into information and actionable intelligence and make it available for business, customer and distributors to access, analyse and make decision which align with its business strategies of –

1. Distributions:-Providing superior access to customer solutions.
2. Customer experience:-Utilizing customer time superiorly.
3. Outcomes: - Creating superior customer solution.

In scope: - Finance Revitalization (Fin Rev) data points identification, design and build capabilities for prioritised source system. In this project all the source system data is to be loaded in Enterprise Veld model along with the master data, reference data and valid values-

a) Arrangement (Plan, policy, loan, distribution, opportunity).

b) Transaction, Payment and Trade.

c) Master data: - Product, party (Person, Organisation, Producers- commission agents)

d) Reference data and Valid values.

**Roles and Responsibility:**

* Involved in studying the functionality of application
* Running the jobs(work flows) for ETL process
* Verifying the ETL data in target database
* Verifying the source data coming from different source system.
* Verifying the data which is loaded into target database
* Continuous interactions with BA & Dev teams to resolve the issues.

**Project Details**

Project #5 : HCSC

Client : HCSC, California

Technologies: Hive, HP-ALM

Database : Hbase

**Description:**

Design and Execute the “Data Accelerator Program” as part of multi-year strategy to transform HCSC’s reporting and advanced analytics AI capabilities into a data driven insight culture thereby deriving competitive advantage. The Data Accelerator Program will include creation and certified enterprise information assets by building trusted information sources (single source of truth) creation of enterprise consumption views by using certified information to support business operation and advanced analytics.

**Roles and Responsibility:**

* Involved in functional study of the application.
* Verifying the data which is loaded into target database
* Reporting daily testing status report
* Identified Test Scripts for Regression testing
* Developed, Reviewed & Executed Test Scripts and Designed test data
* Interactions with BA & Dev teams to resolve the issues.

**Project Details**

Project #6 : Ab-initio Rewrite

Client : Aetna

Database : Hbase

Tools : Aginity, ab-initio, Hue Link

Management Tools : Quality Centre, HP ALM, RTC,RQM

**Description:**

It focuses on receiving scrapped website data in XML format from the consumer business platform and parsing the files to pull specific attributes and their values so they can be stored into table. The ODF table loaded through ab-initio process acts as our source and its corresponding parsed files are present in Unix location.

The parsed files created through new process i.e. pig script and PY-SPARK by AD are placed in Hadoop location. These parsed files are then loaded into Hive tables and act as our target. Once we have our source table and target table, we can compare the two table and get the corresponding result.

**Roles and Responsibility:**

* Studying the functionality of an application.
* Co-ordination with the development team.
* Identifying the Test Scripts for Regression testing.
* Involved in reporting daily testing status report.
* Involved in preparation of test plan and test cases.
* Maintaining the defect tracker for its closer.

**Project Details**

Project #6 : ORMB

Client : Anthem

Database : Oracle 12c

Technologies : Informatica, Jira

**Description:**

ORMB (Oracle Revenue Management and Billing) is a USA based Health Care Client which provides medical benefits to its customer. In this project the client wants to have the new report based on the existing report to enhance the business and provide medical benefits to its customer more efficiently based on the claim given by the customer.

**Roles and Responsibility:**

* Coordination with the development team.
* Involved in preparation of the test plan and test case.
* Involved in preparing the functional study of an application.
* Developed, Reviewed and Execute the Test Scripts.
* Identified the test scripts for Regression testing.
* Defect Reporting and Tracking & follow up till closer with Development Teams for any defect related issues.
* Involved in daily SCRUM meetings to discuss the development/progress and was active in making scrum meeting more productive.