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Software Test Engineer +91-8369096050

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Summary of Professional Experience:

* Having 5Yrs of experience in Software Testing (Database testing), DW/BI(Functional Testing) and Manual testing,
* Understanding, Analyzing and Streamlining Test Requirements. Proficient in analyzing the Business Requirements, Functional Requirement Specifications (FRS).
* Knowledge on different Levels of Testing (Unit Testing, Integration Testing, System Testing and Acceptance Testing). Familiar with Functional and Non-functional Testing.
* Well versed with Test Documentation (Test Scenario, Test Case, Test Data, Defect Report, and Test Metrics).
* Extensive experience in Test scenarios, executing Test Cases, Quality Centre HP ALM (for uploading and executing test cases). Much experienced in identifying Bugs, writing description of a Bug, reporting a Bug, Estimating Bug severity, Verifying Bug status etc.
* Well acquainted with testing methodology relative to Software Testing Life Cycle (STLC) and exposure to all phases of STLC. Involved in all phases of the STLC (Software Testing Life Cycle) from analysis, design, testing, implementation and maintenance with timely delivery against aggressive deadlines.
* Working Knowledge of Writing Joins to query together data from different tables and applying group functions to grouped data.
* Good experience of coordinating with various teams like DBA, Development Team to speed up testing process. Experience of good Client interaction and to deal with their requirements.

Educational Qualification:

* B.E. (Electronics and Communication) from VTU University.

Career Profile:

* Currently working for Capgemini Mumbai from November 2018 to till date.
* Previously worked for Accenture Mumbai from May 2016 to November 2018.

Technical Skills:

Testing : ETL/DWH, Functional Testing & Manual Testing

Operating System : Windows

Languages known : SQL, Java (Basic)

Database : Oracle, Teradata & MySQL.

Test Management Tools : HP Quality Centre, Jeera & VSTS

ETL Tool : Informatica Power center

Professional Experience

Project Profile:

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| 1. Project Title: Farmers Insurance Group  (FIG) |

Client : Farmers Insurance Group  (FIG)

Domain : Insurance Brokerage

Duration : July 2020-Till Date

Project Description:

Farmers Insurance Group (informally Farmers) is an American insurer group of automobiles, homesand small businesses and also provides other insurance and financial services products.

Responsibilities:

* Understanding the Business requirements.
* Designed High level test scenarios and test cases.
* Creating Test Sample Data for the specific Test Scenario based on the Requirements
* Creating Test Sample Data for the specific Test Scenario for Positive Scenario as well as Negative Scenario
* Report Testing
* Compare Reports
* Uploading the test cases created in HP ALM.
* Executed test cases in HP ALM.
* Validated data in Target database according to business rules.
* Prepared SQL queries and executed to validate the ETL processed data in target database

Project Profile:

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| 2. Project Title: Willis Towers Watson (WTW) |

Client : Willis Towers Watson (WTW)

Domain : Insurance Brokerage

Duration : Nov 2018 – March 2020

Project Description:

Willis Towers Watson is an Irish-domiciled global multinational risk management, insurance

Brokerage and advisory company.

The firm has roots dating to 1828 and is the third largest insurance broker in the world.

Willis Towers Watson operates in more than 140 countries and has a workforce of more than

43,300 employees.

It has joined the Hedge Fund Standards Board and follows the voluntary code of standards of best practice endorsed by its members

Basically I am into completely into Data Warehouse testing where we have Data Stores like

Pact (details of Policy and transaction), Exposure, Coverage and Claims.

We perform Full load and Incremental testing using merge statements.

Responsibilities:

* Understanding the Business requirements.
* Designed High level test scenarios and test cases.
* Creating Test Sample Data for the specific Test Scenario based on the Requirements
* Creating Test Sample Data for the specific Test Scenario for Positive Scenario as well as Negative Scenario
* Uploading the test cases created in VSTS.
* Executed test cases in VSTS.
* Validated data in Target database according to business rules.
* Prepared SQL queries and executed to validate the ETL processed data in target database.
* Verifying the column mapping between source and target databases.
* Worked closely with Dev team.

Project Profile:

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| 3. Project Title: TRAVELERS INSURANCE (TRAV) |

Client : Travelers (WISO-Work Intake Service Outcome)

Domain : Insurance

Duration : July 2017 – Nov 2018

Project Description:

Travelers are the second largest underwriter of commercial property casualty and personal insurance in the United States. The company has field offices in every U.S. state, plus operations in the United Kingdom, Ireland and Canada. Accenture IDC is focused on enhancing and maintaining the existing Data marts, as well as business reports.

**Process:** Currently we are working on one of theapplication named WISO were it takes

Request from user (EX: address change, Agency merge, Agency sale) and works accordingly to the request. The UI and Database validation will be done accordingly followed with the Data mapping document.

Application Testing (Manually) and Verifying data is being populated in DB, No history is Maintained only

Current/Latest data is required as per business requirement

Responsibilities:

* Understanding the Business requirements.
* Designed High level test scenarios and test cases.
* Data entered in text fields and submitted the requested and verified accordingly in DB
* Executed test cases in QC.
* Validated data in Target database according to business rules.
* Prepared SQL queries and executed to validate the ETL processed data in target database.
* Verifying the column mapping between source and target databases.
* Worked closely with Dev team.
* Preparing high level Automation Script.

Project Profile:

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| 4. Project Title: TRAVELERS INSURANCE (TRAV) |

Client : Travelers (SPROF)

Domain : Insurance

Duratio : May 2016 –July 2017

Project Description:

Travelers are the second largest underwriter of commercial property casualty and personal

Insurance in the United States. The company has field offices in every U.S. state, plus operations in the United Kingdom, Ireland and Canada. Accenture IDC is focused on enhancing and

Maintaining the existing Data marts, as well as business reports. The project currently has 17

FTEs focused on

standardizing development approach and develop reusable ETL controls, Service management for the RP Application - 24/7 Production support and implementing Monthly enhancements,

Automation of load process/Schedule and performance optimization of processes, host-based

Batch processes that loads data into Teradata to provide high availability, access and improved reporting capabilities.

Basically I was into completely into Data Warehouse testing where we have Data Marts and

Warehouse like

Premium Extraction (details of Premium polices), Loss Extraction (claimed Policies) and Premium Loss Mismatch data

We perform Full load and Incremental testing using merge statements.

Responsibilities:

* Understanding the Business requirements.
* Designed High level test scenarios and test cases.
* Data Movement from High level (PROD) ENV to Low level (SIT).
* Executed test cases in QC.
* Validated data in Target database according to business rules.
* Prepared SQL queries and executed to validate the ETL processed data in target database.
* Verifying the column mapping between source and target databases.
* Worked closely with Dev team.
* Validating Report for Monthly Releases.

Thank you

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