Mohammad Ibrar Ansari

Email-id: ibrar.ansari1989@gmail.com

Mobile no: +91-9167794668

Career Objective

To employ myself in a progressive organization that provides scope to update my practical knowledge and skills in accordance with the latest trends and be part of the team that dynamically works towards growth of the organization.

Experience Summary

- 6.7 years of extensive **Software Testing experience**, **ETL Testing and Manual Testing** with Organizations like **Stallions Softwares**, **IBM Pvt Ltd.Johnson Controls and PNB MetLife**
- Experienced in complete Software Test Life Cycle and Software Development Life Cycle.
- Worked with Developers to understand requirements for the purpose of generating test cases.
- Experience in Functional Testing, Regression Testing, Smoke Testing and Sanity Testing, End to End Testing.
- Experience working in Agile / Scrum methodology, Waterfall Methodology and Iterative Methodology.
- Prepared and Executed Test Cases as per Requirement Traceability Matrix.
- Good domain knowledge and experience in **Insurance and Engineering Domain.**
- Experience in defect management tools such as TFS, Quality Centre, JIRA, and expert in Bug/Defect life cycle.
- Good knowledge on **Data Ware house** concepts.
- Tested the ETL Informatica mappings and other ETL Processes (Data Warehouse Testing).
- Worked with the ETL processes using **Informatica** tools to extract the data from sources like Oracle, Flat files, Teradata thereby loading the data into the target Data warehouse.
- Written Test Cases for ETL to compare Source and Target database systems.
- Interpersonal skills, Quick learner, versatile.
- Familiar with quality industry standard like CMMI/CMM, ISO, IEEE.

Project Summary

Project 1:

Client Name	PNB MetLife
.;Project	PMLI - Data warehouse
Testing Methodologies	Agile Scrum Methodology
Technologies	Informatica, Oracle 12 g, SQL Developer, Cognos (Reports & Analysis)
Operating System	Windows 7
Location	PNB MetLife (Mumbai)
Role	Senior Software Test Engineer

Project Description:

PNB MetLife India Insurance Company Limited (PNB MetLife) is one of the leading life insurance companies in India .Working on Enterprise Data Warehouse Project management which consist of three phase development ODS, Data Marts, Report and Analysis

Responsibilities:

- Running the Workflows for ETL process
- Prepared and ran Sql queries to verify Dimensional and Fact tables.
- Verifying the data in target database by ETL process
- Verified column mapping between source and target
- Prepared test data for functional & Integration testing
- Writing test scenarios for incremental testing.
- Reporting daily testing status.
- Designed, Reviewed & Executed Test cases.
- Identified Test cases for Regression testing
- Created the test cases and test scenarios to test the mapping according to the business logic.
- Create, design and execute test cases and Identify the problem and provide solutions for potential issues
- Worked with Program Managers, Requirement Analysts, Mappers, Developers to resolve issues with requirements/mapping transformations
- Validating the source to Target file in various file formatting system (ex. Excel file, Tab delimited text, Coma separated text, Flat files.
- Raising defects where discrepancy found in the database and reporting it to the onshore development team.
- Validation of data between source to target though putty server with Oracle Db.

Project 2:

Client Name	Johnson Controls		
Project	IMAP – Integrated Modeling & Analysis Platform		
Testing Methodologies	Agile Scrum Methodology		
Technologies	ETL Testing, Informatica, SQL Developer		
Operating System	Windows 7		
Location	Johnson Controls Mumbai		
Role	Senior Software Test Engineer		

Project Description:

IMAP (Integrated Modeling & Analysis Platform is a web based design and simulation tool which is used to design and simulate various types of air-conditioning units. To create an application which is easy to use, easy to maintain, reduces design time for engineers, and caters to a wide range of product lines as against the existing York AST tool which is only limited to residential products.

Responsibilities:

- Developed Test Plans, test scripts and executed the test scripts for IMAP Project.
- Thorough out the project in various iterations/Sprints conducted sanity testing, smoke testing system testing, integration testing, functional testing.
- Developed complex SQL queries for querying data against different data bases for data verification process.
- Prepared the Test Plan and Testing Strategies for Data Warehousing Application.
- Developed ETL test scripts based on technical specifications/Data design documents and Source to Target mappings.
- Extensively interacted with developers, business& management teams to understand the project business requirements and ETL design document specifications.
- Test source data extraction, business transformation logic and target table loading
- Participated in regular project status meetings and QA status meetings.
- Extensively used and developed SQL scripts/queries in backend testing of Databases.
- Written test cases to test the application in TFS.
- Defects identified in testing environment are communicated to the developers using TFS Defects module.
- Prepared daily status reports with details of executed, passed, and failed test cases and defect status.
- Executing the job schedules in Informatica.

PROJECT-3:

Client Name	IBM Pvt Ltd	
Project	MetLife Insurance	
Testing	ETL Testing, Manual Testing.	
Testing Methodologies	Waterfall Methodology	
Technologies	Informatica, SQL Developer, Unix, Quality center 9.0	
Location	IBM Pvt Ltd (Airoli)	
Role	Software Test Engineer	

Project Description:

The project is an Insurance based project to enhance the excellence of the insurance policies processes. MetLife, Inc. is a leading global provider of insurance, annuities and employee benefit programs. Through its subsidiaries and affiliates, MetLife holds leading market positions in the United States, Japan, Latin America, Asia, Europe, the Middle East and Africa.

Responsibilities:

- Checking all functionality & Navigation as an ETL Tester.
- Checking the data migration of the project with the help of SQL Queries.
- Validation of data coming from different source system like Life, Annuities and Broker Dealer.
- Reviewed database business and functional requirements, reviewed mapping transformations
- Worked with Program Managers, Requirement Analysts, Mappers, Developers, and other testers to resolve issues with requirements/mapping transformations
- Validating the source to Target file in various file formatting system (ex. Excel file, Tab delimited text, Coma separated text, Flat files.
- Raising defects where discrepancy found in the database and reporting it to the onshore development team.
- Guiding new resources to make them familiar with the project work
- Checking the UI by performing various transaction as per the functionality
- Performing End to End testing to check the entire flow of the application.
- Creating defect logs and monitoring defects in QC (Quality Centre) Daily Status meeting.
- Involvement in Test Reporting.
- Also involved in presenting the documents to client by scheduling walkthrough calls.
- Preparing estimation of the project
- Preparing MTD(Master test document) and test cases and giving walkthrough to the client on the same.
- Providing signoff to the client after completion of the project

APPRECIATION FROM METLIFE CLIENT MANAGERS FOR THE EFFORTS & APPROACH DISPLAYED DURING INTERNATIONAL BUSINESS PROJECT TESTING & TEAM HANDLING IN ABSENCE OF TL FOR A MONTH.

PROJECT-4:

Client Name	Stallions Software's
Project	Axis Academy
Testing	Manual Testing, Functional Testing, End to End testing
Testing Methodologies	Waterfall Methodology
Technologies	JavaScript, Flash, HTML & XML,JIRA
Operating System	Windows 8.1
Location	Stallions Software's
Role	Software Tester

Project Description:

Axis academy is a online LMS assessment tool used by Axis employee to do the online training by giving exams.

Responsibilities:

- Performing Functional, regression and Defect retesting.
- Validating the values updated in the UI in the database.
- Performing end to end testing.
- Analyzing the Requirements from the client
- Participating in preparing Test Plans
- Preparing Test Scenarios, test cases
- Defect Tracking
- Preparing Suggestion Documents to improve the quality of the application
- Communication with the Test Lead / Test Manager
- Conducting Review Meetings within the Team
- Preparing defect reports and sharing with the entire team

Professional Experience

Organization	Duration	Designation	
PNB MetLife	June 2017 – Till date	Software Engineer – Quality Analyst	
Johnson Controls	April 2016 – June 2017	Senior Software Test Engineer	
IBM Pvt Ltd	July 2014 - April 2016	System Test Engineer	
Stallions Software's	Jan-2011- Jan 2014	Software Tester	

Technical Skills

Testing	: ETL Testing, Manual Testing.
ETL Tools	: Informatica Developer
Defect Management Tool	:TFS, HP – QC ,JIRA
Data Modelling	:E-R Modeling, Star Schema, Snow Flake Schema
Data Base	:MS-SQL, Oracle 11g
Operating Systems	Windows XP/2007/2010 Platforms, Unix/Linux Platforms
Languages	Python, HTML, XML

Education

- Bachelor of Management Studies (B.M.S) from Mumbai University, Maharashtra completed in 2010 with 60% marks.
- **HSC** -2007- Mithibai College, Mumbai with 50 %
- SSC 2005 Himalaya High School, Mumbai with 70 %.
- Diploma in Software Testing from Seed Infotech with A grade.

Personal Memorandum

Date of Birth : 05 November, 1989

Gender : Male Marital Status : Single

Language Known : English, Hindi, Marathi, Urdu, Gujrati

Nationality : Indian

Place:	Mum	bai	

Date: Ibrar Ansari