

Amit Pandey

Phone: +91-8884517977

E-mail : amit.pandey733@gmail.com

PROFESSIONAL SUMMARY

- A dynamic professional with 5+ Years of work experience in **Product Consulting, Quality Assurance and Business Analyst**
- Experience in Misys Loan IQ Commercial Lending product consulting, support and testing
- Worked on **Loan IQ 7.2 implementation** and **Loan IQ 7.3 upgrade** from Loan IQ 6.0 version for US and Europe banks
- In depth knowledge on **Loan IQ modules, System Configuration, Batch Administration & admin functions**
- Supported multiple **Loan IQ upstream and downstream system** issues and provided resolution
- Experienced in **Requirement gathering, requirement analysis, preparation of user stories** for Loan IQ system
- Proficient in interpreting **business requirement, product gap analysis, product enhancement and business solution for Loan IQ product**
- Handled data conversion functional team in Loan IQ product implementation team
- Assisted Loan IQ Automation team member to identifying functional test cases and with various functional query related to Loan IQ product
- Preparation of **Test plan, test scenario and test cases** based on functional requirement and providing test summary and test closure report
- Worked in Manual, ETL and Database Testing of Web-based and Window-based applications
- Involved in **Functional Testing, Regression Testing, Integration Testing, System Testing, and User Acceptance Testing**
- Experienced in ETL process of data conversion, mapping concept from **AECS system to Loan IQ 7.x**
- Good knowledge of **Agile Methodology**
- Hands on experience on UFT and selenium web driver using Java
- Actively involved in all the stages of Software Development Life Cycle and Software Testing life cycle
- Well experience on defect tracking tool **QC ALM and CTF**
- Hands on experience on customer management tool sales force (SFDC)
- Strong command over Structured Query Language (**SQL**), Experience on Functions, aggregate function, Join, views, sub queries
- Working experience on **oracle 10g/11g, DB2** Relational database management system.

EXPERIENCE

- Currently working with Infosys Ltd as a '**Consultant**' from 23 Jan 2017 to till date
- Worked at Deutsche Bank India Solutions as a '**Consultant**' from 9 Aug 2016 to 23 Dec 2016
- Worked with Wells Fargo India Solutions, Bangalore as a '**Senior QA Analyst**' from 1 Dec 2014 – 13 June 2016
- Worked with Accenture India Pvt Ltd, Bangalore as a '**Loan IQ SME**' from 4 Feb 2013 – 30 Nov 2014
- Worked with Misys Software Solution, Bangalore as a '**Consultant**' from 5 Dec 2011 – 29 Jan 2013

EDUCATION

- Bachelor of Technology from UPTU, in 2011 with 73%

KEY SKILLS

Domain: Commercial Lending, Core Banking, Investment Banking

Banking Product: **Loan IQ 6.0, 7.1, 7.2, 7.3**, Wisdom

Testing Types: ETL, Database, Manual Testing, Regression, UAT, Banking Product Testing, Functional, System, User-Interface, Build

Programming Language: Core Java, C

Scripting Language: HTML, XML

Databases: DB2, Oracle 10g/11g

Other Software: MS-Office, Eclipse IDE, Kettle Pentaho, Toad for SQL Server, SQL Developer

Test Management Tool: CollabNet Team Forge (CTF), SFDC, QC ALM

Development Tool: Eclipse IDE, log4J, kettle Pentaho, Crystal Report 2008

PROJECT EXPERIENCE

Project Title : Misys Loan IQ 7.1

Company : Infosys Ltd

Role : Consultant

Dated : Jan 2017– till

Description: Misys Loan IQ is a comprehensive commercial lending system that provides both front and back office support. Integrated support is provided during all phases of the deal life cycle, including loan origination, servicing and distribution. Loan IQ records the bank's entire loan and exposure related credit activity.

Responsibilities:

- Requirements gathering from the client, analyze business requirement and prepare functional documents
- Assist the client in setting-up/Configuring Loan IQ
- Create/Review detailed ERF (Enhancement Request Forms), for a series of initiatives surrounding the conversion/implementation of Loan IQ
- Assisting the Business, Operations Team and Technology partners to understand Loan IQ from a Functional and Business standpoint of view
- Analyze functional and technical query related to system properties setting and provide a resolution of data fixes
- Support Loan IQ interface i.e. GL system, Payment system etc issue and provide resolution
- Conducted domain and process knowledge transfer sessions for Automation and functional testing teams

Project Title : Misys Loan IQ 7.3 Upgrade

Company : Deutsche Bank

Role : Consultant

Dated : Aug 2016– till

Description: Misys Loan IQ is a comprehensive commercial lending system that provides both front and back office support. Integrated support is provided during all phases of the deal life cycle, including loan origination, servicing and distribution. Loan IQ records the bank's entire loan and exposure related credit activity. Deutsche Bank commercial lending product upgrade from Loan IQ lower version to Loan IQ 7.x version

Responsibilities:

- Requirements gathering from the client, analyze business requirement and prepare test plan, test scenarios and test cases
- Designing end to end regression test case for the loans system including different bank interface
- Involved in the bank product platform migration from UNIX to LINUX
- Responsible for analysis and test for UNIX to LINUX migrated data comparison
- Involved in financial report testing for loan IQ system generated from cognos tool
- Analyze functional and technical query related to system properties setting and provide a resolution
- Conducted domain and process knowledge transfer sessions for Automation and functional testing teams
- Responsible to maintain the RTM for the project and ensure the requirement converge.
- Designing SQL queries while performing database testing using Toad.
- Updating and maintaining the results in QC ALM for all the defects found during product functional testing and follow up the defect life cycle.
- Analysis of Change Requests and estimation of its impacts on testing
- Involved in Functional Testing, Sanity Testing, Regression Testing, System Testing, and User Acceptance Testing for the data conversion into target system.

- Involved in Test case modification, review and writing also involved in preparation in terms of Test Case writing and execution for many complex change requests of a release.

Project Title : Account Management
Client : Wells Fargo
Role : Senior QA Analyst
Dated : Dec 2014– till date

Description: The objective of the project to give a platform to the bank as well as third party to create and maintain the brokerage account of the customer. Account maintenance is a web based as well as the window based product to create, update and modify the brokerage account related data.

Responsibilities:

- Analysis of Business Requirements document and writing the test case based on the scenario.
- Requirements gathering form the client, analyze of business requirement and preparation of user manual/understanding documents
- Responsible to write a query for data validation from database.
- Analyzing and testing Day to Day, maintenance and small change requirement for the product
- Updating and maintaining the results in QC ALM for all the defects found during product functional testing and follow up the defect life cycle.
- Analysis of Change Requests and estimation of its impacts on testing
- Responsible for Functional Testing, Database testing, Regression testing and UAT testing
- Involved in Test case modification, review and writing also involved in preparation in terms of Test Case writing and execution for many complex change requests of a release.

Project Title : Misys Loan IQ 7.2 Implementation
Client : Bank of America
Role : Loan IQ SME
Dated : Feb 2013– Nov 2014

Description: Misys Loan IQ is a comprehensive commercial lending system that provides both front and back office support. Integrated support is provided during all phases of the deal life cycle, including loan origination, servicing and distribution. Loan IQ records the bank's entire loan and exposure related credit activity. Bank of America commercial lending product migration from ACBS to Loan IQ.

Responsibilities:

- Requirement gathering, requirement analysis, preparation of use cases/user stories for Loan IQ system
- Involved in the data conversion process from the legacy ACBS system to the target Loan IQ system.
- Support the development team during the software build process (consultancy, documentation, review etc.)
- Analysis of Change Requests and estimation of its impacts on testing
- Analyze functional and technical query related to system properties setting and provide a resolution
- Conducted domain and process knowledge transfer sessions for Automation and functional testing teams
- Assist Automation testing team for functional query related to Loan IQ product
- Responsible to maintain the RTM for the project and ensure the requirement converge.
- Designing SQL queries while performing database testing using Toad.
- Updating and maintaining the results in QC ALM for all the defects found during product functional testing and follow up the defect life cycle.
- Involved in Functional Testing, Regression Testing, System Testing, and User Acceptance Testing for the data conversion into target system.
- Involved in Test case modification, review and writing also involved in preparation in terms of Test Case writing and execution for many complex change requests of a release.

Project Title : Misys Loan IQ Support

Role : Associate Consultant

Dated : Dec 2011– Jan 2013

Description: Misys Loan IQ is a comprehensive commercial lending system that provides both front and back office support. Integrated support is provided during all phases of the deal life cycle, including loan origination, servicing and distribution. Loan IQ records the bank's entire loan and exposure related credit activity.

Responsibilities:

- Analyze functional business requirement and prepare test scenarios and test cases
- Testing of patch, build provided by development team as per customer requirement before deploying it to production
- Involved in Test case modification, review and writing also involved in preparation in terms of Test Case writing and execution for many complex change requests of a release
- Responsible for Functional Testing, Regression Testing, System Testing, User Acceptance Testing
- Updating and maintaining the results in QC ALM for all the defects found during product functional testing and follow up the defect life cycle
- Designing SQL queries while performing database testing
- Provided immediate fix /resolution when any critical case is raised for product related to functional properties
- Analyze and Provide accurate information to the Development team, as needed, in order to allow them to correct the defect/Issue without having to refer back to the originating customer
- Categorize the defects and verify after the issue is resolved also coordinating with different teams (development team, professional service team etc).
- Analyze functional and technical query related to system properties setting and provide a resolution

INDUSTRIAL TRAINING

- Undergone 4 week training in Transformation designing on kettle pentaho tool from Tata consultancy Services Lucknow.
- Undergone 2 week training in DB2 database from IBM.
- Undergone 2 week Accenture Industrial training in QTP 11.
- Undergone 1 week Accenture Industrial training in Flexcube product

PERSONAL DETAILS

Date Of Birth	20-05-1990
Nationality	Indian
Gender	Male
Languages Known	English , Hindi

DECLARATION

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

Name: Amit Pandey