

RESUME

Sandeep B Patil

Vijayapura-560035

Email: patilsandeep0909@gmail.com

Contact: +918310068501, +917348822596

Career Objective:

Quest to associate with an organization that gives me scope to apply my knowledge and skills in the area of Testing of software applications. With the zeal to excel and the temperament to succeed, I would like to grow along with the organization.

Profile :

Over 10 years of marketing and software testing experience with in-depth technical and business knowledge. Hands on experience of manual & Automation testing, implementations, business analysis, technical consultancy and project management in this field. Successfully managed / executed several mission-critical and large scale projects. Comprehensive knowledge of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC), Business Analysis and Project Management Methodologies.

Professional Summary:

- Hands on experience in Manual Testing.
- Automation Testing knowledge on [Selenium]
- Knowledge on Web based application.
- Involved in various phases of Software Development Life Cycle (SDLC) and Software testing
- Life Cycle (STLC).
- Experience in Functional, Regression, Integration, Browser Compatibility.
- Preparation of Traceability Matrix.
- Test Cases preparation.
- Worked in Agile methodology (SCRUM)
- Handled all XML file types MT XCT series, Pacs files, CAMT files, Pain files
- Handling different file types
(MT101, MT102, MT103, MT202, MT204, MT910, MT192, MT292, MT195, MT295, MT196, MT296)
- Strong Experience in ERP, Banking, Financial and Ecommerce Domains
- Involvement in Test Estimations and Test strategy implementation.
- Proficient in devising all the artifacts of testing such as Test Scenarios, Test Cases, Defect Reports and Test Summary Report
- Expertise in Problem solving and Tracking Bug Reports using Bug tracking Tools (HP ALM, Quality Center).
- Involved in weekly and in times daily meetings with team to prioritize bugs.
- Being in touch with BA for any clarification and raising bugs in HP ALM for any FSD changes.
- Involved in UAT discussions with customer and handled customer queries and resolved them.
- Exposure on client interaction in UAT/Production setup and Demo.
- Managed 3-4 members team on People Management.
- Sending invitation to customer to attend UAT meeting.
- Exposure to client interaction on UAT support
- Involved in Project Development Meeting.
- Involved in Preparation of Test Plan
- Manage Releases.

- Weekly Defect call to analyze the status of the defects

Education:

- MBA - 2007 from Dayananda Sagar Institutions, Bangalore University, Bangalore, Karnataka.
- B.E (CSE) - 2005 from Visveswariah Technological University, Bijapur, Karnataka

Employment Profile:

- ❖ Current Employer : **Fidelity Information Services India Pvt Ltd**
 Designation : Senior Software Test Analyst
 Experience : (Jan 2017 to till date)
- ❖ Previous Employer : **Capgemini India Private Limited,Chennai**
 Designation : Associate Consultant
 Experience : (Aug 2013 to Jan 2017) (Teamlease contract Aug 2013 to Feb 2014)
- ❖ Previous Employer : **Aditya Birla Minacs ,Bangalore**
 Designation : Account Manager
 Experience : (Oct 2011 to Jan 2013).
- ❖ Previous Employer : **Dell India, Bangalore.**
 Designation : Senior Sales Support Admin
 Experience : (Oct 2007 to Mar 2009).

Certifications:

ISTQB Foundation Level
 IRDA certification

Software Skills:

Operating systems : 2000 Prof, XP, Windows 7, Windows 10 and UNIX
 Languages : C, Java, SQL
 Databases : MS Access, SQL Server and MYSQL
 Automated Testing Tools : Selenium
 Test Management Tools : ALM /Quality Centre / SPIRA / JIRA / Eclipse
 and bugTracking Tools
 Tools & Utilities : Ms-Office, Outlook ,
 Web Technologies : HTML, XML

Projects Profile:

- Credit Suisse application
- S2B V4 for Standard Chartered Bank
- IMPS for Standard Chartered Bank(Web based product)

- Digital Signature Certificate-PKI for Standard Chartered Bank(Web based product)
- RTGS for Standard Chartered Bank(Web application).
- Bill Pay - Payment Gateway for Standard Chartered Bank(Internet web application).
- RBI Regulatory Project for Standard Chartered Bank(Web application).

Project # 1 Credit Suisse Application

Project Type : Web based Banking Product
 Client : Clear2PAy
 Organization : Fidelity Information Services India Pvt Ltd
 Environment : JAVA, HTML, XML
 Testing Approach : Manual And Automation
 Tools Used : JIRA,SQL Developer,WinSCP, SPIRA
 Role : Senior Software Test Analyst
 Duration : Jan 2017 to Till date
 Methodology : SCRUM (Agile)

Project Description:

It involves Testing of Web based Application (Credit Suisse Application) . This application is built on top of Open Payment Framework (OPF). Open Payment Framework (OPF) enables financial institutions to improve internal payments processing efficiencies whilst at the same time providing their clients with better payment services that are faster, with richer payments related information. This application within the Service-Oriented Architecture (SOA) based Open Payment Framework offer financial institutions the ability to process payments through a centralized payments engine that utilizes a library of re-useable business services across all payment types (SEPA, Debit, Credit, High Value Payments, Bulk Payments, Remittance, Mobile payment etc.). The bank can thus combine new services models with existing infrastructures, thereby protecting previous investments whilst gradually moving to a more modern efficient payments environment.

Responsibilities:

- Payment Gateways / Electronic Funds Transfer
- Risk Analysis and Risk Management Planning
- Plan and Manage SIT (System Integration Testing), UAT (User Acceptance Testing), Performance, Production Cutover / Project Go-live etc.
- Review Business Requirements Document (BRD), Change Requests (CRs)
- Bug verification and raising new bug
- Test execution, Test case preparation
- Handling different file types
(MT101,MT102,MT103,MT202,MT204,MT910,MT192,MT292,MT195,MT295,M T196,MT296)

Project # 2 Straight2Bank V4 Applications

Project Type : Web based Banking Product
 Client : Standard Chartered Bank
 Organization : Capgemini
 Environment : JAVA, HTML, XML
 Testing Approach : Manual and Automation
 Tools Used : Eclipse Kepler (SELENIUM) ,JIRA,SQL Developer, Win SCP

Role : Associate Consultant
Duration : June 2016 to Jan 2017
Methodology : SCRUM (Agile)

Project Description:

It involves Testing of Web based Application (S2B V4 Application) . Migration of Classic application to new V4 application with all new UI changes. Transactions flow from various interfaces like STS, HOGAN, Core Banking. This involves entry of all the details necessary for keeping a record of all inflows and outflows of Transactions. It has several modules like Administrator, Payments, Disbursements, Clearing operations, General Ledger & Financial Accounts, Recoveries, Miscellaneous, Legal Issues, Back Office, Trade , FX currency and Reports.

Responsibilities:

- Loaders testing to test all the flow between interfaces works properly.
- Uploading and mapping the data in DB through SQL Developer
- Involvement in Test Design includes Test Data preparation and Reviews.
- Responsible for GUI and Functional Testing, using SCRUM.
- Involved in Automation Environment setup using Eclipse, Java, Selenium Web Driver jars and Test NG.
- Designed Test cases scripts Using Selenium Web driver and Test NG.
- Execution of Tests and Reporting Defects Using JIRA
- Enhancing the Selenium Test cases for Cross browser testing.
- Involved in solving Environmental problems along with Technical Support People, especially in Sever Connections and Database sharing issues.
- Involved in Regression Testing using Selenium.
- Preparation of weekly and monthly status reports.

Project # 3 IMPS Implementation

Project Type : Web based Banking Product
Client : Standard Chartered Bank
Organization : Capgemini
Environment : JAVA, HTML, XML
Testing Approach : Manual and Automation
Tools Used : Selenium, ALM
Role : Associate Consultant
Duration : October 2015 to June 2016

Project Description:

It involves Testing of Web based Application. Implementing the eBBS application by migrating the details from STS (Straight through Services) and GCG system and NPCI. Interface Standardization Phase 2 / Interface standardization in Core Banking. Transactions flow from various interfaces like STS and NPCI payment interfaces. This involves entry of all the details necessary for keeping a record of all inflows and outflows of Transactions. It has

several modules like Administrator, New business, Disbursements, Clearing operations, General Ledger & Financial Accounts, Recoveries, Miscellaneous, Legal Issues, Back Office and Reports.

Responsibilities:

- Involved in 'Module Test Plan' Preparation and Requirements Streamlining.
- Preparing Requirement Traceability matrices for New business Module.
- Guiding the team members and handling the Risks.
- Involvement in Test Design includes Test Data preparation and Reviews.
- Responsible for GUI and Functional Testing, using Black box Testing Techniques.
- Involved in Automation Environment setup using Eclipse, Java, Selenium Web Driver jars and Test NG.
- Designed Test cases scripts Using Selenium Web driver and Test NG.
- Execution of Tests and Reporting Defects Using ALM
- Enhancing the Selenium Test cases for Cross browser testing.
- Involved in solving Environmental problems along with Technical Support People, especially in Sever Connections and Database sharing issues.
- Involved in Regression Testing using Selenium.
- Preparation of weekly and monthly status reports.

Project # 4 DSC - PKI (Digital Signature Certificate)

Project Type : Web based Banking Product
Client : Standard Chartered Bank
Organization : Capgemini
Technology : Java
Testing Approach : Manual and Automation
Tools Used : Selenium Web driver with Test NG framework
Role : Associate Consultant
Duration : April 2015 to October 2015

Project description:

DSC (Digital Signature Certificate) is a Payment Authentication device.It's being introduced to help customer to achieve advanced security while making any financial transaction. It's a device where in class 3 certificate is mapped to the customer

Features:

High level of security where in also protected with the applet password.

Modules:

Accounts (SB/Current/OD /CC), Clearing Operations, Transactions (Withdrawals and Deposits), Term Deposits, Loans, Bonds, and Back Office etc.

Responsibilities:

- Preparation of the Test Strategy and guiding the team.
- Involvement in the System Test Plan Preparation and Requirements Streamlining.
- Involvement in Preparation of Test Procedures, Test Scenarios, Cases and Test Data.
- Responsible for GUI and Functional Testing, using Black box Testing Techniques.
- Involvement in Test Execution, Results Analyzing and Defect Reporting
- Involvement in RTM Preparation.
- Involved in Automation Infrastructure Development using Selenium.

- Created Test cases Using Element locators and Selenium Webdriver methods.
- Enhanced Test cases using Java programming features and TestNG Annotations.
- Execution of Selenium Test cases and Reporting defects.
- Conducting Data driven testing, cross browser testing and parallel test execution.
- Enhancing the Test Scripts for Global Execution.
- Involvement in solving Environmental problems along with Technical Support People.
- Involved in Regression Testing using Selenium
- Preparation of weekly and monthly status reports.

Project # 5 RTGS

Project Type : Web based Banking Product
 Client : Standard Chartered Bank
 Organization : Capgemini
 Environment : JAVA, HTML, XML
 Testing Approach : Manual and Automation
 Tools Used : Selenium, ALM
 Role : Associate Consultant
 Duration : Aug 2014 to June 2015

Project Description:

It involves Testing of Web based Application. Implementing the eBBS application by migrating the details from STS (Straight through Services) and DOTOPAL system. Interface Standardization Phase 2 / Interface standardization in Core Banking. Transactions flow from various interfaces like STS and DOTOPAL payment interfaces. This involves entry of all the details necessary for keeping a record of all inflows and outflows of Transactions. It has several modules like Administrator, New business, Disbursements, Clearing operations, General Ledger & Financial Accounts, Recoveries, Miscellaneous, Legal Issues, Back Office and Reports.

Responsibilities:

- Involved in 'Module Test Plan' Preparation and Requirements Streamlining.
- Preparing Requirement Traceability matrices for New business Module.
- Guiding the team members and handling the Risks.
- Involvement in Test Design includes Test Data preparation and Reviews.
- Responsible for GUI and Functional Testing, using Black box Testing Techniques.
- Involved in Automation Environment setup using Eclipse, Java, Selenium Web Driver jars and Test NG.
- Designed Test cases Using Selenium Web driver and Test NG.
- Execution of Tests and Reporting Defects Using ALM
- Enhancing the Selenium Test cases for Cross browser testing.
- Involved in solving Environmental problems along with Technical Support People, especially in Sever Connections and Database sharing issues.
- Involved in Regression Testing using Selenium.
- Preparation of weekly and monthly status reports.

Project # 6 Bill Pay - Payment Gateway

Project Type : Web based Banking Product Client : Standard Chartered Bank
 Organization : Capgemini
 Environment : Java
 Testing Approach : Manual Testing

Tools Used : ALM
Role : Associate Consultant
Duration : Feb 2014 to June 2014

Project Description:

Bill Pay is a comprehensive banking solution providing a single unified view of the corporate banking relationships across various Billers. Corporate customers of the bank gain the flexibility to view details of each account, capability to make Inter-bank and Intra-bank payments and access to make transactions and set standing instruction This involves Tech Process payment gateway it is also highly secure and provides support for different authentication mechanisms.

Responsibilities:

- Involved in Automation Test Plan Preparation.
- Test Design Based on the Use case Specifications.
- Generating Test Scenarios, Test case documentation and test data collection.
- Involved in Tests Execution and Reporting Defects Using Sun-Tracker.
- Responsible for GUI, Functional and System Testing.
- Involved in Compatibility Testing.
- Performed Database Testing using SQL in order to check the Data Validation and Data Integrity.
- Involved Peer reviews (Test Design).
- Clear look on updating concepts and finding defects, sending it with suggestions.

Project # 7 RBI Regulatory Project

Project Type : Web based Banking Product Client : Standard Chartered Bank
Organization : Capgemini
Technology : SQL, JAVA.
Testing Approach : Manual Testing
Tools Used : ALM
Role : Associate Consultant
Duration : Sep 2013 to Jan 2014

Project Description:

RBI did introduce restrictions on making transaction for daily, maximum, overall limit for different segments of customers. All segments will have limits assigned and the customer associated will get affected.

Responsibilities:

- Understanding the Business Requirement Specifications.
- Designing Test Cases, Execution of the test cases and reporting the bugs.
- Conducted Functional testing with Valid and Invalid inputs for positive and negative testing.
- Communicates with Functional Analyst on any issue clarifications.
- Preparing Defect report as per severity and priority Active participation in Bug triage meetings.
- Modifying the Tests and Conducting Regression Testing.
- Participation in Test Closure activities.

ADITYA BIRLA MINACS - Bangalore, October 2011 to January 2013

Accounts Manager

Expand customer base within India Large Corporate and Consumer segment. Build relationships with key decision makers and match customers with the right solutions for their needs.

Role: Sales of Laptops, Desktops, Servers

Tools: ADAMS, MS Excel, Power Point, MS Word

Responsibilities:

- Maintained the prospects database
- Managed outbound/inbound accounts
- Handled customer requests for sales order status.
- Ensured deliveries were carried out as agreed with customer
- Prepared sales order on a daily basis.

DELL COMPUTERS – Bangalore, October 2007 to March 2009

Senior Sales Support Admin

Sell and expand customer base within India Large Corporate and Consumer segment. Build relationships with key decision makers and match customers with the right solutions for their needs.

Role: Sales of Laptops, Desktops, Servers

Tools: CRM-ISMARTS, ADAMS, MS Excel, Power Point, MS Word

Responsibilities:

- Maintained the prospects database
- Managed outbound/inbound accounts
- Handled customer requests for sales order status.
- Ensured deliveries were carried out as agreed with customer
- Prepared sales order on a daily basis.

REWARDS & RECOGNITION

- Received Outstanding Performer award in 2016.
- Received Innovator award for 2013 and 2014 in Capgemini India.
- Received Spot award for the month of June 2014 in Capgemini.
- Received appreciations from the Client for generating value additions.

PERSONAL DETAILS

Name : Sandeep B Patil
Date of Birth : February 11
Sex : Male
Marital Status : Married
Languages : English, Kannada, Marathi, Tamil and Hindi.
Nationality : Indian.

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

SANDEEP B PATIL