Bhakti Ramesh Pednekar

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Career Objective: Improve Company Performance through enhanced quality standards, deploying strong, long-term QA integration strategies.

Professional Summary

- **3** years of experience in Software Testing (Manual).
- Expertise in automation using Selenium WebDriver with Java.
- Experience in Automation Tool such as QC Manager.
- Designed TestNG framework by writing test cases.
- Well-versed with all stages of Software Development Life Cycle
- Experience in defining Testing Methodologies, Designing Test Plans and Test Cases
- Team Player with strong focus on Documentation, Communication, Process and constant improvement.
- Good expertise in Financial, Banking, ERP and e-commerce Business Domains.

Technical Skills

- Automation Testing: Selenium WebDriver 2.0, Selenium IDE, Selenium Grid, JMeter, QTP 9.2, QC 9.2, RFT 7.0 and Appium
- Languages: C, C++, HTML, XML, MYSQL 2008
- Defect Management Tools: QC Manager, Bugzilla, Redmine and Excel.
- Operating Systems: Windows XP/7/8/10.

Certificates

• Diploma in Software Testing from Seed InfoTech.

Projects in Smart Sight Innovations

15 May - 2016 to till date

Project Name: Kush Gift OMS

Client: Kush Gift

Testing Tools: Manual Process, Redmine

O.S.: Windows 10 Team size: 5

Project Description: Kush Gift is web based OMS for tracking orders to karigars. (Craftsmen).

Kush Gift is the client, procures orders from various Corporates for manufacturing leather goods like wallet, handbags, and luggage items. These orders are outsourced to craftsman for completion. This OMS would track and manage all orders This OMS incorporate all business logic for the Admin and the Craftsmen. An entity at each level would only be able to access functions permitted for that level.

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This OMS include following activities:

- Order Assignment and Complete Tracking.
- Financial Tracking including loan interest.
- Advance to Karigar (i.e. Craftsmen) and their pending balances.
- Dashboard to track forthcoming orders due for completion and to view a listed orders.
- Modify the existing order and various reports to view, analysis and download.

Project Title: Secretariat Account System

Client: Dharama stambha Yojana (Art Of living Foundation)

Project Description: System to track cheques received from donors and dashboard to monitor cheque status and features for exception tracking

Three user types will be defined in the system:

- 1. Data Entry personnel
- 2. Department Contact personnel
- 3. Admin personnel

This System Testing involve following activities:

- Creating new user and checking their access rights.
- Creating new doner.
- Create new cheques

Project Title: Airvac Resource Planning Application. (An ERP + More)

Client Name: Airvac (The world leader in vacuum sewerage system technology)

Project Description: The system is designed with layered level of access to ensure the system user have access to need base information to maintain role based data privacy and also to facilitate further expansion of the company's roles & operations. It also eliminates the need for human interventions & error since it is designed to automatically generate invoices & calculate payment to vendor haulers based on completion of jobs. The system automatically generates orders & assigns jobs to empaneled carriers, thereby ensuring that pick up is never missed adding value to AIRVAC's client's experience. The real - time job assignment status ensures the optimum utilization of its hauler task force. The system is capable of recording and categorizing the collected waste water for one to ensure accurate payments & invoice generation and to help in the capacity planning for the treatment further down the operations. The system does of course maintain job, invoice and operational data for all of company's task force.

This System Testing involve following activities:

- Creating an Airvac/Hauler Company
- Creating Users such as Admin, Driver in Master Setting
- Adding generator to an Airvac/Hauler Company
- Adding job to specific Generator
- Assign Job to the driver
- Creating the log Activity
- Creating the Cash Invoice
- Generating cash invoice /Work Order Pdf

Project Title: FDMS (Funeral Data Management System)

Project Description: Funeral Director's Management System. ("FDMS") provides its service to you subject to the following Terms of Service ("TOS") and FDMS's Privacy Policy for its FDMS Network Services. In addition, when using specific FDMS Network Services, you and FDMS will be subject to any guidelines or rules applicable to these Services, which FDMS may communicate to you or post from time to time. These guidelines or rules and FDMS's Privacy Policy shall be deemed part of the TOS. FDMS currently provides users with online business applications branded as FDMS Network (the "Services"). Unless explicitly stated otherwise, any new features that augment or enhance the current Services, including any new FDMS Network Services.

This System Testing involve following activities:

- Creating test cases based on overall fuctionality of the FDMS System
- Assigning functional and non-fuctional insidents to the Devolopers Team.
- Re-testing and regration testing of fixed issues.
- Logging the incedents in the Redmine Define Tracking Tool
- Perforemance Testing as well as Creating dashboard reports of the FDMS System with 450-1000 concurrent users using JMETER Tool.

Project Title: Manual And Automation testing of Sri Sri Ayurveda App and Website

Client: Sri Sri Avurveda Trust

Automation Tools: Appium for Android, and IOS App, Selenium Webdriver 2.0., Eclipse

O.S.: Windows 10

Browsers: Chrome . Firefox

Team size: 7

Project Description: The sri sri Ayurveda is the e-commerce Android and IOS App for User to bought the Ayurvedic products, also to fix the Doctors Appointment.

Project Roles & Responsibilities:

- Developing Appium Scripts for Native Android/IOS Apps using Java
- Identifying objects of App using UI Automator tool for Android and Appium Inspector for Iphone
- · Participated in developing common Appium framework for both Android and IOS
- Used different types of virtual devices(Emulator & Simulator) and real devices for Testcases Validation
- Functional testing of the website https://www.srisritattva.com/en/ using the automation tool Like Selenium and Eclipse.

Projects in kalpataru computers

April 2011 to May 2012

Manual Testing

- **❖** Project Name : DEBOS (Depository Participant Back Office System)
- ❖ Description: DEBOS-WEB Module is Back office system for Depository Participant of NSDL/CDSL operations, this module is also known as the DP branch module as the branches can access this module through the DP's Local internet. Primary Advantages of the DEBOS web module is it needs to be installed only on at the Central Location of the DP. There is no installation or maintenance required at the Branch Level. This becomes very cost effective to the DP.
- ❖ Salient features of the Debos web module are −Instruction processing, Demat Processing, Billing receipt entries and queries, Transaction holding, Instruction status.
- ❖ DEBOS-HO Module is also Back office system for NSDL/CDSL operations, which is installed only at HO. All the Instructions /Demat Account Captured in back office (Web module) have to be sent NSDL30-DPM, like wise the Back Office also dependent on lot of data from NSDL/CDSL. As result there is lot of data exchange between NSDL and Back Office System, DPM Export/Import Modules of Debos facilitates the same

Client's : ING VYSYA, BANK OF BARODA, CITIBANK, HDFC BANK LTD

Testing Tools : Manual process, QC Manager.

Database : MS SQL Server 2000 O.S : Windows XP/2k/2k3

Team size : 10

❖ Project Name: SMS (Security Management System) < May'11-June'11 >

Client : Bank of America, Morgan Stanley,

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HDFC BANK, BANK OF BARODA, ING VYSYA

Testing Tools : Manual Process
Database : MS SQL Server 2000
O.S. : Windows 2k/2k3

Team size : 10

Description: Security Management System enables enforcement of security and control across all modules of Debos. This is the single point of control across all the modules of Debos. Various features covered with respect to security in debos. Users profile maintenance, User Registration process, Access Rights control, Version control, General validation for login, Role of the system administrator, Database security and Audit Trails can be maintained .

❖ Project Name: CDSL (Post Account Opening Modification)

Client : HDFC BANK, BANK OF BARODA ,ING VYSYA

Testing Tools : Manual Process
Database : MS SQL Server 2000
O.S. : Windows 2k/2k3

Team size : 10

Description: CDSL Post Account Opening Enables Customer to Change the Account Modification request after account opening .Various customer request type are covered are as follows:

1. Change Of Address

2. Change Of name (corporate account)

3.Request Of Freeze 4.Request of De-freeze 5.Dividend Mandate 6.Debit Authorisation

7.Power of Attornys 8.Fax Indemnity

9.Sms facility

10.Nomination

11. Change Of signature

Role & Responsibilities:

- Reviewed Business Requirement Documents and Technical Specifications.
- Prepared Test Cases and Executing Test Cases describing the features and functions.
- Involved in different types of testing like GUI Testing, Functional Testing, Ad-hoc Testing, Positive and Negative Testing.
- Performed regression testing, Bug fixing which was verified by QC Manager
- Interacted with client on the status of testing activities

Projects in N-Syst Informatics Pvt. Ltd.

Feb 2010 to April 2011

Project Date:

Job Title: Website Accessibility Tester

Project Description : Website : (http://ayjnihh.nic.in/index.asp). This is the website for Ali yavar jung national institute for the hearing handicapped people.

Role & responsibilites :Web Accessibility Testing to the Principles like perceivable, operable, understandable and robust for all users including person with disabilities with web accessibility guideline 2.0 and section 508.

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- Software applications with Screen readers
- E-learning content, PDF documents
- Reporting of bugs to the respective developer and regression testing.

Academic

- □ B.SC From Sathaye College, Mumbai, May, 2005 with 55.5%.
- □ 12th from H.S.C,From L.V.M College, Mumbai, March,2002 with 55%. □ 10th from S.S.C, From I.E.S School,Mumbai,Mar,2000 with 65.76%.

Career Highlight

Worked as Website Accessibility Tester in N-syst informatics Pvt. Ltd. Worked as an Database application Tester Engineer in kalpataru Computers. Currently Working as Quality Analyst In SmartSight Innovations Pvt. Ltd

Personal Dossier

Date of Birth : 26-02-1984

Language Known : English, Hindi, Marathi