

* Excellent grasping power in learning new concepts and technology. * Highly motivated team player with strong ethics, committed to hard work. * Ability to work and co-ordinate in a team effectively. * Enthusiastic self-starter. * Quick and independent learner.

January 2014 Bachelor of Technology Information Technology branch BPUT University

January 2010 Diploma Engineering Brahmapur, Orissa U.C.P Engineering School

Software Testing & Automation Engineer

Software Testing & Automation Engineer - Tech Mahindra

Skill Details

Company Details

company - Tech Mahindra

description - India

Duration Oct 2017- Till Date

Project Description

BT Group plc (trading as BT and formerly British Telecom) is a British multinational telecommunications holding company with head offices in London, United Kingdom. I worked for Air Logistics Program under the banner of BT Group plc. This project handles all the web applications to carry out the whole logistics operation over United Kingdom through various airlines.

Roles & Responsibilities

- Design and develop framework for the Test scenarios and Test cases.

- Developing automation test scripts on the existing application
- Executing Test Cases for every release..

- Involved in running test cases and logging defects through the HPQC tool.

- Involved in formulating test Summary Report.

✓✎✎✎ Conduct Internal Test Case Peer Reviews.

✓✎✎✎ Participated in Daily Scrum Meetings.

✓✎✎✎ Participated in weekly status meetings with the team, developers to discuss open issues and communicate with onsite team.

company - Tech Mahindra Pvt. Ltd Pune, Tech Mahindra

description - is an Indian multinational company with around 115, 000 Employees spread across 90 countries globally.

Total Experience: 2 Years 7 Months

Organization	Designation	Duration
--------------	-------------	----------

company - Tech Mahindra		
-------------------------	--	--

description - Project Description		
-----------------------------------	--	--

AT&T Inc. is an American multinational conglomerate holding company headquartered at Whitacre Tower in Downtown Dallas, Texas. During my serving as software engineer at AT&T, I have worked for CSI-CAM (Communication Service Interface) team which is responsible for running of AT&T's centralised solution hub web application called myatt.com.

Roles & Responsibilities ✓✎✎✎ Design, develop and maintain Automation Test Scripts and Test cases using Selenium WebDriver and several desktop window automating tool such as Sikuli and AutoIT.

✓✎✎✎ Executing Test Cases and check the working functionality of the existing application.

✓✎✎✎ Involved in tracking/managing test life cycle and logging defects using JIRA and HPQC/ALM.

✓✎✎✎ Involved in formulating test Summary Report.

✓✎✎✎ Conduct Internal Test Case Peer Reviews.

✓✎✎✎ Participated in Daily Scrum Meetings.

✓✎✎✎ Participated in weekly status meetings with the team, developers to discuss open issues and communicate with onsite team.

with onsite team.

company - Tech Mahindra Pvt. Ltd Pune, Tech Mahindra

description - Till Date

SOCIAL SKILLS: ✓ Ability to establish trust and work with a team. ✓ Determined with good work et
✓ Ability to work under difficult situations. Education Details

January 2011 to January 2016 Mumbai, Maharashtra MUMBAI UNIVERSITY

Bachelor of Electronics Engineering Electronics Engineering Mumbai, Maharashtra Atharva College of Engineer
Malad

Automation and Electrical engineer

Automation and Electrical Engineer - SMEC AUTOMATION PVT. LTD

Skill Details

Company Details

company - SMEC AUTOMATION PVT. LTD

description - -18, Supply, installation, testing and commissioning of water level sensor and valve actuators for
tanks at BARC hospital Anushaktinagar, Trombay and BARC facility at Kalyan.

✓ Implemented of academy projects like Automatically tank filling with relay and float sensor level contr
bottle filling on conveyor belt motion, and waste material crashing then separated on conveyor belt motion w
controlling.

Role of Automation and Instrumentation Engineer (Marine and Industrial Automation):

✓ Re-calibration of field Instruments like control valve actuators, sensors and transmitters for pneumati
electrical.

✓ Research and developing on new automated system.

✓ Level, flow and temperature process control with PID of various brands (Nippon, Selec etc.)

✓ PLC panel wiring, DOL and Star delta control wiring of 3 phase induction motor.

✓-Ä-Ç Panel testing IP knowledge.

✓-Ä-Ç Control Panel quality check and assurance.

✓-Ä-Ç Eletrical Single Line Daigram (SLD) and power wiring daigram.

Internship experience:

company - SMEC AUTOMATION PVT. LTD

description - Company Profile

SMEC Automation provides specialized technical consulting services and custom engineered products to the n energy and offshore industries applying advanced methods and technologies. SMEC Automation is one of Indi leading manufacturers of automation and monitoring equipment for ocean-going vessels especially in Marine and Main Engine Control, IGG (Inert Gas Generator) and Alarm System.

Project:

company - SMEC AUTOMATION PVT. LTD

description - Completed Internship of Instrumentation and Calibrations in SMEC Automation Pvt. Ltd. for 6 mo duration from 8th June 2016 to 30th November 2016.

TECHNICAL QUALIFICATION:

✓-Ä-Ç Underwent Post Graduate Diploma in Industrial Calibration and Instrumentation and Post Graduate D in Industrial Automation in duration of 3 months each with hands on practical exposure to Industrial Automat like PLC, PAC, SCADA, HMI, INTERFACING, DRIVES, MCC PANEL and VFD.

✓-Ä-Ç Successful in the examination as Post Graduation Diploma in Industrial Automation and Post Graduation Diploma in Industrial Instrumentation with TUV Rheinland Certified Qualification on 07-11-2016.

TECHNICAL SKILLS:

✓-Ä-Ç Calculation and selection of cable, switchgear and protection.

✓-Ä-ç Expertise in PLC Hardware like AB, Schneider, Siemens, Omron, Delta, ABB and GE-Fanuc. Knowledge control relay logic and ladder logic.

✓-Ä-ç Having good knowledge in designing and interfacing PLC with SCADA such as Intouch, Vijeo-Citect, WinCC and Factory TalkView. Real time data acquisition from OPC (Kepware), HMI & interfacing.

✓-Ä-ç Handling VFD for motor control (Schneider-Electric ALTIVAR 28 Series)

✓-Ä-ç Calibration of Pressure gauge, Temperature gauge, Control Valve, Level or Flow measurements and control. Druck Injector, Smart DP transmitter using HART COMMUNICATOR. Piping and Instrumentation Diagram, Hand Piping Tubes and Pipe fitting, Cable and Cable Glanding.

✓-Ä-ç Have basic knowledge of "HONEYWELL DCS C-300" and its programming.

✓-Ä-ç Completed 5 days Robotic workshop (KUKA KR 16) at Atharva College of Engineering.

✓-Ä-ç Training of 2 weeks at RK Electricals.

COMPUTER SKILLS:

✓-Ä-ç Electrical designing software: basic AutoCAD and EPLAN.

✓-Ä-ç PLC Software: Rockwell, Twido-suite, Step7-Microwin SP2, Unity Pro XL, CX-Programmer, WPL Software Codesys and Versa Pro. Designing software: Wonderware, CitectScada7.4, Proficy HMI SCADA/iFIX and Factory View.

✓-Ä-ç Successfully completed Spoken Tutorial program on "C", "C++" and "JAVA" Programming individually conducted by IIT-BOMBAY.

✓-Ä-ç Completed 5 days basic course for "Basic Of Mac OS" at Atharva College of Engineering. Completed PHP Workshop conducted by CodeStrike of 1 day in '15 at Atharva College of Engineering.

✓-Ä-ç Operating System: Windows, Mac.

TECHNICAL SKILLS Automation Testing ✓-Ä-ç Selenium WebDriver, TestNG. Testing Framework ✓-Ä-ç Test Driven, Page Object model. Applications & Tools ✓-Ä-ç Eclipse, Postman Building Tool Version Control Contin Integration ✓-Ä-ç Maven ✓-Ä-ç SVN ✓-Ä-ç Jenkins Database ✓-Ä-ç SQL Languages ✓-Ä-ç SQL, Java, C Scripting Languages ✓-Ä-ç HTML, JavaScript Operating System ✓-Ä-ç Windows Domain ✓-Ä-ç Insurance, Commerce Education Details

January 2016 B.E. Computer Pune, Maharashtra Savitribai Phule University of Pune

Automation Testing

Java Developer and AutomationTesting

Skill Details

C++- Exprience - 6 months

DATABASE- Exprience - 6 months

ECLIPSE- Exprience - 6 months

EMPLOYEE RESOURCE GROUP- Exprience - 6 months

ENTERPRISE RESOURCE PLANNING- Exprience - 6 monthsCompany Details

company - Phioenix Microsystem Pvt.Ltd.

description -

company - Phioenix Microsystem Pvt.Ltd.

description - Organization Role

Phoenix Microsystems Pvt.Ltd. Jr. Java Developer

PROJECTS

Project #1

Project SWB-EBS_Support

Role Java Developer

Description

Inventory Operation System provides with a way to manage the inventories which are conducted on a day to day basis. It is used by account owners and district offices to manage their inventory cycles, plan their events, schedule their stores and people, enter employee time sheets and approve customer invoicing. In addition, it provides several tools which assist the users in completing a profitable inventory, while satisfying the needs of their customers.

Responsibilities

Environment

√Ç~Ä~Ç Accounts/Customers/Stores

√Ç~Ä~Ç Cycles

√Ç~Ä~Ç Planning/Scheduling/Rescheduling/Splits

√Ç~Ä~Ç Time Collection

√Ç~Ä~Ç Invoicing

√Ç~Ä~Ç Closing the week Use of bulk updates- bulk inserts. Updates to be performed based on primary

√Ç~Ä~Ç Java 1.6, Ice faces 1.8.2, Ibatis 2.0, Jboss Seam, EJB 2.0, HTML

Project #2

Project INTELLIGEN_FOR MOBILEAPP_DEV_KAUAPC

Role Java Developer

Description

Inventory Management for a retailer project is to develop Inventory Management System (IMS), accessible on Android, for retailers to track their outstanding inventory, cost of inventory, sales by day and thus empower retailers to better manage their business.

Responsibilities

✓-Ä-Ç Cost of Inventory

✓-Ä-Ç Inventory Management System

✓-Ä-Ç Time Management

✓-Ä-Ç Machine Learning Platforms

Environment ✓-Ä-Ç Java 1.6, Core Java 6.0, JSF 2.0, Rich Faces 4.1, Spring 3.2, Restful Web service using Jersey

Project #3

Project Loan LeLo Automation

Role Software Test Engineer

Description

Loan Le Lo Offers for the selected loan from multiple banks. Customer can select particular loan offer and will fill the details in the form and will get registered. Email will be sent to his registered email id with login id and password.

Responsibilities

✓-Ä-Ç Development of Page Object Model Framework for Automation Testing.

✓-Ä-Ç Development of Automation Test Script using Selenium WebDriver & TestNG in JAVA.

✓-Ä-Ç Execution of Selenium Test cases and Reporting defects.

✓-Ä-Ç Debugging & Executing Automation test script using Selenium Web Driver.

✓-Ä-Ç Involved in Functional & Regression Testing.

✓-Ä-Ç Worked on Jenkins for Continuous Integration Requirements.

✓-Ä-Ç Reviewed Test Reports and Prepared Summary Reports.

Environment ✓-Ä-Ç Selenium Web Driver, Java, Eclipse, TestNG, SQL

Project #4

Project DDSM Automation

Role Software Test Engineer

Description

The objective of this project is to automate a system for ZZ server. ZZ server that is Data Divider team has a m system to enter a customer details & its user details. DDSM system have multiple roles. Each role have set of permissions.

Responsibilities

✓-Ä-Ç Responsible for Integration Testing, Functional Testing, System Testing.

✓-Ä-Ç Creating automation test cases for existing POM Framework using Selenium Web Driver.

✓-Ä-Ç Enhanced Test cases using Java programming features and TestNG Annotations.

✓-Ä-Ç Debugging & Executing Automation test script using Selenium Web Driver.

✓-Ä-Ç Followed Data driven approach: Reading the data from Excel file

✓-Ä-Ç Worked on Jenkins for Continuous Integration (CI) Requirements.

✓-Ä-Ç Involved in Regression Testing, API Testing.

✓-Ä-Ç Preparation of weekly and monthly status reports.

Environment ✓-Ä-Ç Selenium Web Driver, Java, Eclipse, HTML, TestNG, SQL, Postman

SKILLS Agile Methodology Scrum, Kanban, Extreme Programming(XP), Test-driven development (TDD) and Fea Driven development(FDD) Domain Industrial Automation, Retail, Banking, Insurance, Health care. Automation Framework Modular, Data driven, BPT, Hybrid Test automation tool HP UFT, TAF, Load Runner, Selenium, Rati

Robot, DCMTK, sikuli languages VB Script, C++, Python, Shell Script Bug Tracking Tool Bugzilla, Jira, HP Quality AP Test, Clear Quest Version management Clear case, Win CVS, SVN Database Oracle, SQL server, MySQL Network Protocols TCP/IP, HTTP, HTTPS, VPN, FTP, LDAP Healthcare DICOM, PACS, HL7, Image Archiving, Image reconstruction Rockwell Automation Logix Designer, Factory Talk, RSLinx Classic, Control Flash, Compare Tool, I/O modules and Profiles. Education Details

Bachelor of Science Computer Science Mumbai, Maharashtra Mumbai University

QA Automation Lead

QA Automation Lead

Skill Details

C++- Experience - 63 months

PYTHON- Experience - 109 months

UFT- Experience - 85 months

SELENIUM- Experience - 85 months

SQL- Experience - 69 monthsCompany Details

company - Leading Industrial Automation

description - Responsibilities:

✓-Ä-Ç Test Rockwell Automation embedded systems such as Logix Designer, Factory Talk, RSLinx Classic, Control Flash, Compare Tool, I/O modules and Profiles.

✓-Ä-Ç Coordinate with Onsite and Offshore QA leads to design and develop test strategy and test plan.

✓-Ä-Ç Document test plan and test cases base on product Requirement Document and functional specifications. Discussed and explained the requirement to QA team.

✓-Ä-Ç Work in Scrum base Agile Methodology and Test Driven development environment with frequent changes requirements and lots of challenges.

✓-Ä-Ç Document and Published Program Increment Objectives, Program Increment planning report, Feature Backlog and Stories.

✓-Ä-Ç Conduct and Participated in Program Increment Planning, Backlog Grooming, Sprint Planning, Daily Standup, Sprint Review and Retrospective.

✓-Ä-Ç Perform Automation testing tasks such as Design, Create, Maintain, Execute and peer review test scripts using Test Automation Framework(TAF)

✓-Ä-Ç Develop and Execute System integration and GUI integration test using C++.

✓-Ä-Ç Interact with Business Analysts and Software Developers for bug review and participated in QA meetings.

✓-Ä-Ç Work closely with development and engineering department to ensure proper resolution of bugs.

✓-Ä-Ç Proactively came up with innovative methods to improve software quality, test coverage, efficiency and reduce regression coverage.

✓-Ä-Ç Created and Maintained testing documents such as High Level Requirement, Test strategy report, Test plan, Test cases, Test execution results, Bug report, Quality Metrics, Traceability Matrix and Testing Summary Report.

Environment: Logix Designer, Factory Talk, RSLinx Classic, ControlFlash, CompareTool, I/O modules, Profiles, Test Automation Framework(TAF), C++, Python, Selenium, Clear Case, Clear Quest, UFT, Collaborative Lifecycle Management, and Version-one.

company - GE-Healthcare

description - Responsibilities:

✓-Ä-Ç Validated GE CT scanners based on FDA compliances and regulations.

✓-Ä-Ç Interacted with Clinical experts, Business Analysts and Development architect for creation of test strategy and test plan.

✓-Ä-Ç Coordinated with the Offshore QA and Onsite QA team to work on design and develop of test strategy and requirement traceability matrix.

✓-Ä-Ç Designed, Created and executed manual test cases base on product requirement documents.

✓-Ä-Ç Increased productivity by initiating use of automation tools like DICOM and QTP.

✓-Ä-Ç Trained and guided GE team on automation test creation and execution using QTP.

✓-Ä-Ç Performed testing types such as functional, integration, performance and regression and Provide test reports to management.

✓-Ä-Ç Involved in release support, test bed creation & testing throughout release process.

Environment: Agile, Test-driven development (TDD), DICOM, HL7, Image reconstruction, Windows, Linux, SQL, Python, QTP, HTML, XML, QTP, VBScripts and QC

company - Patni-GE-Healthcare PACS

description - Responsibilities:

✓-✓-✓ Validated GE PACS application and tested web application defined for Administration, Authentication Archiving of DICOM images.

✓-✓-✓ Involved in the creation of Automation framework by using Hybrid and BPT approach.

✓-✓-✓ Responsible for creation of Test Bed and Golden Data using DCMTK.

✓-✓-✓ Prepared the Test Scenarios, Test plan, Test cases and Automation Scripts for Integration, System and End testing on all applications.

✓-✓-✓ Designed and developed User defined and Generic functions with well-versed VB scripting.

✓-✓-✓ Descriptive programming in scripting dynamic objects and reusable actions in defining scenario flows UFT/QTP.

✓-✓-✓ Reviewed the QTP Scripts developed by the team members.

✓-✓-✓ Supported the QA/SIT and Regression testing team for environmental issues and Interact with other downstream environment system team for the clarifications.

Environment: Agile, Test-driven development (TDD), GE PACS, DICOM, HL7, Image reconstruction, Image Cons Windows, Linux, SQL, C, Python, Selenium, QTP, HTML, XML, QTP, JavaScript, VBScripts and QC

company - HDFC Bank Limited

description - Responsibilities:

✓-✓-✓ Reviewed Business requirements, design documents and prepared test cases for assigned project rele

✓-✓-✓ Performed testing types such as API, functional, integration, System, performance, regression, securit network. Provide test reports to management.

✓-✓-✓ Involved in integration testing for release of new functionality.

✓-✓-✓ Testing critical bug's fixes and co-ordinate with developer in fixing these critical bugs.

✓ Involved in backend database testing in oracle and Microsoft SQL.

✓ Involved in release support, test bed setup & testing throughout release process.

✓ Automation of test flow's using automated tools QTP 10.

Environment: Windows, Linux, SQL, C, Python, QTP, HTML, XML, QTP, JavaScript, VBScripts and QC

company - Vistaar Systems Limited

description - Responsibilities:

✓ Referred Business requirements documents, Use case documents and Design documents provided by and developer for creation of Manual and Automation test cases.

✓ Involved in Analysis, Design, Creation, Execution and Debugging of automation scripts using automation like Rational Robot, QTP and Shell scripting.

✓ Testing critical bug's fixes and co-ordinate with developer in fixing these critical bugs.

✓ Involved in Installation of build, Maintaining test bed, Smoke and Sanitary testing, Regression testing, Performance testing and Database testing using Rational Robot, QTP and Shell scripting.

Environment: Windows, Linux, SQL, Rational Robot V2002 and QTP V 9.2.

Technical Skills Summary I have completed "CORPORATE TRAINING in Manual and Automation Testing" at Sou Code Technology, Pune. ✓ Manual and Automation Testing ✓ SELENIUM IDE, TestNG, SELENIUM G JENKINS, Apache POI. ✓ Good knowledge in SDLC. ✓ Excellent understanding of White Box Testing Black Box Testing. ✓ Good knowledge in Functional Testing, Integration Testing and System Testing. ✓ Good Exposure in writing Functional and Integration Scenarios. ✓ Good understanding of writing of test including test case design technique. ✓ Good understanding Build and release. ✓ Good knowledge hoc and smoke testing. ✓ Excellent understanding of usability, reliability and exploratory testing. ✓ Excellent knowledge of Globalization and Compatibility Testing. ✓ Excellent Understand of STLC. ✓ knowledge of regression and retesting. ✓ Excellent knowledge on Defect tracking and Defect Life Cycle. ✓ Good Knowledge on Test plan and Traceability Matrix. Internship Project Project Name: Resume Extractor Duration: 6 months Role: Manual And Automation Testing Environment: Jdbc, Servlets, Jsp, Technologies: Web based App MS Access2007 The project involved development of a web application. Resume extractor provides the techn analyze mass volume of data to detect resume in data covered which company have into valuable information project is company site's based on recruitment process. Strengths ✓ Able to work in a team ✓ System Operational Analysis ✓ Good Communication Skills ✓ Active learning and critical thinking ✓ Good interpersonal skills, willing to take challenges and more responsibilities. ✓ Ability to learn new technologies in minimal time period. Education Details

January 2015 BCS Computer Science MGM's College

MCA Pune, Maharashtra Computer Science from JSPM College

HSC Nanded, Maharashtra Maharashtra state board

SSC Nanded, Maharashtra Maharashtra State Board

Software testing

Software testing

Skill Details

APACHE- Experience - 6 months

BLACK BOX- Experience - 6 months

BLACK BOX TESTING- Experience - 6 months

FUNCTIONAL TESTING- Experience - 6 months

INTEGRATION- Experience - 6 months

Company Details

company - Tech Mahindra

description - Software testing in manual and Automation

company -

description - software Test engineer

Education Details

B.Tech Electronics And Instrumentation Engineering Jaunpur, Uttar Pradesh VBS Purvanchal University

Automation Tester

Automation Tester - Tech Mahindra

Skill Details

Company Details

company - Tech Mahindra

description - Mumbai May 2018 to Present

Project & Contribution

Tech Mahindra

Project Title: Payment Gateway Jio Money

Role: Automation Tester

Responsibility: * Analyzing the manual test cases to create automation scripts.

* Working on Redwood tool for Automation.

* Maintained regression pack as per the project requirement.

* Performed API testing.

* Created Automation scripts for API testing.

* Enhancing framework to support cross functionality testing * Execute test cases and evaluate test results for manual and automated testing.

* Maintaining the scripts as per the requirement.

* Adding new automated tests to improve automated test coverage for both functional and regression.

* Performed automation testing, analyzing test results, and report defect into the bug tracking system and drive to resolution.

* Preparation of test data with different test conditions to ensure coverage of business rules.

* Performed Sanity, Ad hoc and Regression testing.

* Participated in defect triage meetings with developers to validate the severity of the bug and responsible for tracking of the bug life cycle.

* Worked with development team to ensure testing issues are resolved.

Project Description

JIO MONEY- Jio Payment Gateway provides the Facility to Merchants and Users to enable to pay through the JIO MONEY. Features include: Purchase, Bill Payment, load Money, short cash purchase, Pay to Merchant and Pay to Merchant etc.

Inscripts

Project Title: CometChat

Role: Automation Tester

Responsibility:

Created automation framework with bug report using page object and data driven framework with automated test scripts

Handling QA tickets, Coordinate with the development team

Project Description

CometChat is the chat solution for your site/app which will help you grow your customer base exponentially, drastically increase the time spent by users. The CometChat has several useful features like one on one chat, group chat, audio/video call, screen sharing, Games, real time chat translation, Mobile apps and desktop messenger.

Project Title: Web tracker

Role: Sr. Software Tester

Responsibility:

Creation Test Scenarios, Test Script and Test Case

Execution of Test Case

Ad-Hoc Manual Testing

Regression Testing

Automation Testing, Test Scripts using tools such as Selenium WebDriver 2.0

Project Description

Accomplishment Web Tracker aims to provide time sheet facility to its customers. Release contains the following features which are related to employee time tracking, task assignments, tracker submission, reminders, approvals and its notifications.

Hayaan InfoTech

Project Title: Real Estate Agent Website

Role: Sr. Software Tester

Responsibility:

Creation Test Scenarios and Test Case

Execution of Test Case

Smoke Testing

Black Box Testing

Ad-Hoc Manual Testing

Regression Testing

Project Description

This project has WEB page graphical HTML representation of a neighborhood made up of different types of houses.

and apartments. There are several sales people around the country, who are all responsible for selling the houses and apartments through Web Site. This Web Site help user to Purchase or Request for any Estate Property.

Project Title: E-commerce Website

Role: Software Tester

Responsibility:

Creation Test Scenarios and Test Case

Execution of Test Case

Ad-Hoc Manual Testing

Smoke Testing

Black Box Testing

Regression Testing

Project Description

This project includes Order Processing, Invoice Generated and Printing, Packaging Slip, Order Payment, Return material Authorization, Label Sheet Printing. The Order Processing of that application is very big. There are 3 main entities which are involved in the Order Processing Customer, Sales Person, and Admin.

Project Title: Enquiry to Invoice System

Role: Software Tester

Responsibility:

Creation Test Scenarios and Test Case

Execution of Test Case

Smoke Testing

Black Box Testing

Ad-Hoc Manual Testing

Regression Testing

Project Description

This application is browser-based application to reduce investment in hardware and software. The proposed system contains following module, which offers database management and reporting of various activity of company. The application comprise of following module Inquiry and Estimation, Quotation & Negotiation, Purchase Order System, Delivery System, MIS Reports.

company - Inscript (India) Pvt. Ltd

description -

company - Haayan InfoTech Pvt. Ltd

description -

TECHNICAL SKILLS Languages: Core Java Automation Testing Tool: Selenium with web driver and IDE. DBMS: MySQL Server 2000/2005, Oracle 10g. Operating System: Windows-XP/7/10 Education Details

BSCIT Mumbai University

Automation Tester

Automation and Manual Tester

Skill Details

DATABASE MANAGEMENT SYSTEM- Experience - 6 months

DBMS- Experience - 6 months

JAVA- Experience - 6 months

MS SQL SERVER- Experience - 6 months

MS SQL SERVER 2000- Experience - 6 monthsCompany Details

company - Capgemini India Pvt Ltd

description - Worked on Manual as well as automation testing.

Started carrier as manual tester then after that moved to automation testing. Now working as automation test engineer.
Worked on Selenium Webdriver.

company - Na

description - Currently working with Capgemini, Airoli as Consultant from 06th May 2013 to till the present date.

SKILLS Agile Methodology Scrum, Kanban, Extreme Programming(XP), Test-driven development (TDD) and Feature Driven development(FDD) Domain Industrial Automation, Retail, Banking, Insurance, Health care. Automation Framework Modular, Data driven, BPT, Hybrid Test automation tool HP UFT, TAF, Load Runner, Selenium, Rational Robot, DCMTK, sikuli languages VB Script, C++, Python, Shell Script Bug Tracking Tool Bugzilla, Jira, HP Quality Center, AP Test, Clear Quest Version management Clear case, Win CVS, SVN Database Oracle, SQL server, MySQL Network Protocols TCP/IP, HTTP, HTTPS, VPN, FTP, LDAP Healthcare DICOM, PACS, HL7, Image Archiving, Image reconstruction Rockwell Automation Logix Designer, Factory Talk, RSLinx Classic, Control Flash, Compare Tool, I/O modules and Profiles. Education Details

Bachelor of Science Computer Science Mumbai, Maharashtra Mumbai University

QA Automation Lead

QA Automation Lead

Skill Details

C++- Experience - 63 months

PYTHON- Experience - 109 months

UFT- Experience - 85 months

SELENIUM- Experience - 85 months

SQL- Experience - 69 monthsCompany Details

company - Leading Industrial Automation

description - Responsibilities:

✓-✎-✓ Test Rockwell Automation embedded systems such as Logix Designer, Factory Talk, RSLinx Classic, ControlFlash, Compare Tool, I/O modules and Profiles.

✓-✎-✓ Coordinate with Onsite and Offshore QA leads to design and develop test strategy and test plan.

✓-✎-✓ Document test plan and test cases base on product Requirement Document and functional specifications. Discussed and explained the requirement to QA team.

✓-✎-✓ Work in Scrum base Agile Methodology and Test Driven development environment with frequent changes in requirements and lots of challenges.

✓-✎-✓ Document and Published Program Increment Objectives, Program Increment planning report, Feature Backlog and Stories.

✓-✎-✓ Conduct and Participated in Program Increment Planning, Backlog Grooming, Sprint Planning, Daily Standup, Sprint Review and Retrospective.

✓-✎-✓ Perform Automation testing tasks such as Design, Create, Maintain, Execute and peer review test scripts. Test Automation Framework(TAF)

✓-✎-✓ Develop and Execute System integration and GUI integration test using C++.

✓-✎-✓ Interact with Business Analysts and Software Developers for bug review and participated in QA meetings.

✓-✎-✓ Work closely with development and engineering department to ensure proper resolution of bugs.

✓-✎-✓ Proactively came up with innovative methods to improve software quality, test coverage, efficiency and reduce regression coverage.

✓-✎-✓ Created and Maintained testing documents such as High Level Requirement, Test strategy report, Test cases, Test execution results, Bug report, Quality Metrics, Traceability Matrix and Testing Summary Report.

Environment: Logix Designer, Factory Talk, RSLinx Classic, ControlFlash, CompareTool, I/O modules, Profiles, Test Automation Framework(TAF), C++, Python, Selenium, Clear Case, Clear Quest, UFT, Collaborative Lifecycle Management, and Version-one.

company - GE-Healthcare

description - Responsibilities:

✓-✎-✓ Validated GE CT scanners based on FDA compliances and regulations.

✓-Ä-Ç Interacted with Clinical experts, Business Analysts and Development architect for creation of test strategy and test plan.

✓-Ä-Ç Coordinated with the Offshore QA and Onsite QA team to work on design and develop of test strategy and requirement traceability matrix.

✓-Ä-Ç Designed, Created and executed manual test cases base on product requirement documents.

✓-Ä-Ç Increased productivity by initiating use of automation tools like DICOM and QTP.

✓-Ä-Ç Trained and guided GE team on automation test creation and execution using QTP.

✓-Ä-Ç Performed testing types such as functional, integration, performance and regression and Provide test reports to management.

✓-Ä-Ç Involved in release support, test bed creation & testing throughout release process.

Environment: Agile, Test-driven development (TDD), DICOM, HL7, Image reconstruction, Windows, Linux, SQL, Python, QTP, HTML, XML, QTP, VBScripts and QC

company - Patni-GE-Healthcare PACS

description - Responsibilities:

✓-Ä-Ç Validated GE PACS application and tested web application defined for Administration, Authentication and Archiving of DICOM images.

✓-Ä-Ç Involved in the creation of Automation framework by using Hybrid and BPT approach.

✓-Ä-Ç Responsible for creation of Test Bed and Golden Data using DCMTK.

✓-Ä-Ç Prepared the Test Scenarios, Test plan, Test cases and Automation Scripts for Integration, System and End testing on all applications.

✓-Ä-Ç Designed and developed User defined and Generic functions with well-versed VB scripting.

✓-Ä-Ç Descriptive programming in scripting dynamic objects and reusable actions in defining scenario flows using UFT/QTP.

✓-Ä-Ç Reviewed the QTP Scripts developed by the team members.

✓-Ä-Ç Supported the QA/SIT and Regression testing team for environmental issues and Interact with other downstream environment system team for the clarifications.

Environment: Agile, Test-driven development (TDD), GE PACS, DICOM, HL7, Image reconstruction, Image Cons
Windows, Linux, SQL, C, Python, Selenium, QTP, HTML, XML, QTP, JavaScript, VBScripts and QC

company - HDFC Bank Limited

description - Responsibilities:

✓✓✓ Reviewed Business requirements, design documents and prepared test cases for assigned project rele

✓✓✓ Performed testing types such as API, functional, integration, System, performance, regression, securit
network. Provide test reports to management.

✓✓✓ Involved in integration testing for release of new functionality.

✓✓✓ Testing critical bug's fixes and co-ordinate with developer in fixing these critical bugs.

✓✓✓ Involved in backend database testing in oracle and Microsoft SQL.

✓✓✓ Involved in release support, test bed setup & testing throughout release process.

✓✓✓ Automation of test flow's using automated tools QTP 10.

Environment: Windows, Linux, SQL, C, Python, QTP, HTML, XML, QTP, JavaScript, VBScripts and QC

company - Vistaar Systems Limited

description - Responsibilities:

✓✓✓ Referred Business requirements documents, Use case documents and Design documents provided by
and developer for creation of Manual and Automation test cases.

✓✓✓ Involved in Analysis, Design, Creation, Execution and Debugging of automation scripts using automati
like Rational Robot, QTP and Shell scripting.

✓✓✓ Testing critical bug's fixes and co-ordinate with developer in fixing these critical bugs.

✓✓✓ Involved in Installation of build, Maintaining test bed, Smoke and Sanitary testing, Regression testing,
Performance testing and Database testing using Rational Robot, QTP and Shell scripting.

Environment: Windows, Linux, SQL, Rational Robot V2002 and QTP V 9.2.

Technical Skills Summary I have completed "CORPORATE TRAINING in Manual and Automation Testing" at Sou
Code Technology, Pune. ✓✓✓ Manual and Automation Testing ✓✓✓ SELENIUM IDE, TestNG, SELENIUM G
JENKINS, Apache POI. ✓✓✓ Good knowledge in SDLC. ✓✓✓ Excellent understanding of White Box Testing

Black Box Testing. ✓ Good knowledge in Functional Testing, Integration Testing and System Testing. ✓ Good Exposure in writing Functional and Integration Scenarios. ✓ Good understanding of writing of test including test case design technique. ✓ Good understanding Build and release. ✓ Good knowledge hoc and smoke testing. ✓ Excellent understanding of usability, reliability and exploratory testing. ✓ Excellent knowledge of Globalization and Compatibility Testing. ✓ Excellent Understand of STLC. ✓ knowledge of regression and retesting. ✓ Excellent knowledge on Defect tracking and Defect Life Cycle. ✓ Good Knowledge on Test plan and Traceability Matrix. Internship Project Project Name: Resume Extractor Duration: 6 months Role: Manual And Automation Testing Environment: Jdbc, Servlets, Jsp, Technologies: Web based App MS Access2007 The project involved development of a web application. Resume extractor provides the technology to analyze mass volume of data to detect resume in data covered which company have into valuable information project is company site's based on recruitment process. Strengths ✓ Able to work in a team ✓ System Operational Analysis ✓ Good Communication Skills ✓ Active learning and critical thinking ✓ Good interpersonal skills, willing to take challenges and more responsibilities. ✓ Ability to learn new technologies in minimal time period. Education Details

January 2015 BCS Computer Science MGM's College

MCA Pune, Maharashtra Computer Science from JSPM College

HSC Nanded, Maharashtra Maharashtra state board

SSC Nanded, Maharashtra Maharashtra State Board

Software testing

Software testing

Skill Details

APACHE- Experience - 6 months

BLACK BOX- Experience - 6 months

BLACK BOX TESTING- Experience - 6 months

FUNCTIONAL TESTING- Experience - 6 months

INTEGRATION- Experience - 6 months Company Details

company - Tech Mahindra

description - Software testing in manual and Automation

company -

description - software Test engineer

SKILLS Agile Methodology Scrum, Kanban, Extreme Programming(XP), Test-driven development (TDD) and Feature Driven development(FDD) Domain Industrial Automation, Retail, Banking, Insurance, Health care. Automation Framework Modular, Data driven, BPT, Hybrid Test automation tool HP UFT, TAF, Load Runner, Selenium, Rati Robot, DCMTK, sikuli languages VB Script, C++, Python, Shell Script Bug Tracking Tool Bugzilla, Jira, HP Quality AP Test, Clear Quest Version management Clear case, Win CVS, SVN Database Oracle, SQL server, MySQL Netw Protocols TCP/IP, HTTP, HTTPS, VPN, FTP, LDAP Healthcare DICOM, PACS, HL7, Image Archiving, Image reconst Rockwell Automation Logix Designer, Factory Talk, RSLinx Classic, Control Flash, Compare Tool, I/O modules and Profiles. Education Details

Bachelor of Science Computer Science Mumbai, Maharashtra Mumbai University

QA Automation Lead

QA Automation Lead

Skill Details

C++- Exprience - 63 months

PYTHON- Exprience - 109 months

UFT- Exprience - 85 months

SELENIUM- Exprience - 85 months

SQL- Exprience - 69 monthsCompany Details

company - Leading Industrial Automation

description - Responsibilities:

✓-Ä-Ç Test Rockwell Automation embedded systems such as Logix Designer, Factory Talk, RSLinx Classic, Control Flash, Compare Tool, I/O modules and Profiles.

✓-Ä-Ç Coordinate with Onsite and Offshore QA leads to design and develop test strategy and test plan.

✓-Ä-Ç Document test plan and test cases base on product Requirement Document and functional specifications. Discussed and explained the requirement to QA team.

✓-Ä-Ç Work in Scrum base Agile Methodology and Test Driven development environment with frequent change requirements and lots of challenges.

✓-Ä-Ç Document and Published Program Increment Objectives, Program Increment planning report, Feature Backlog and Stories.

✓-Ä-Ç Conduct and Participated in Program Increment Planning, Backlog Grooming, Sprint Planning, Daily Standup, Sprint Review and Retrospective.

✓-Ä-Ç Perform Automation testing tasks such as Design, Create, Maintain, Execute and peer review test scripts. Test Automation Framework(TAF)

✓-Ä-Ç Develop and Execute System integration and GUI integration test using C++.

✓-Ä-Ç Interact with Business Analysts and Software Developers for bug review and participated in QA meetings.

✓-Ä-Ç Work closely with development and engineering department to ensure proper resolution of bugs.

✓-Ä-Ç Proactively came up with innovative methods to improve software quality, test coverage, efficiency and regression coverage.

✓-Ä-Ç Created and Maintained testing documents such as High Level Requirement, Test strategy report, Test cases, Test execution results, Bug report, Quality Metrics, Traceability Matrix and Testing Summary Report.

Environment: Logix Designer, Factory Talk, RSLinx Classic, ControlFlash, CompareTool, I/O modules, Profiles, Test Automation Framework(TAF), C++, Python, Selenium, Clear Case, Clear Quest, UFT, Collaborative Lifecycle Management, and Version-one.

company - GE-Healthcare

description - Responsibilities:

✓-Ä-Ç Validated GE CT scanners based on FDA compliances and regulations.

✓-Ä-Ç Interacted with Clinical experts, Business Analysts and Development architect for creation of test strategy and test plan.

✓-Ä-Ç Coordinated with the Offshore QA and Onsite QA team to work on design and develop of test strategy and requirement traceability matrix.

✓-Ä-Ç Designed, Created and executed manual test cases base on product requirement documents.

✓-Ä-Ç Increased productivity by initiating use of automation tools like DICOM and QTP.

✓-Ä-☐ Trained and guided GE team on automation test creation and execution using QTP.

✓-Ä-☐ Performed testing types such as functional, integration, performance and regression and Provide test to management.

✓-Ä-☐ Involved in release support, test bed creation & testing throughout release process.

Environment: Agile, Test-driven development (TDD), DICOM, HL7, Image reconstruction, Windows, Linux, SQL, Python, QTP, HTML, XML, QTP, VBScripts and QC

company - Patni-GE-Healthcare PACS

description - Responsibilities:

✓-Ä-☐ Validated GE PACS application and tested web application defined for Administration, Authentication Archiving of DICOM images.

✓-Ä-☐ Involved in the creation of Automation framework by using Hybrid and BPT approach.

✓-Ä-☐ Responsible for creation of Test Bed and Golden Data using DCMTK.

✓-Ä-☐ Prepared the Test Scenarios, Test plan, Test cases and Automation Scripts for Integration, System and End testing on all applications.

✓-Ä-☐ Designed and developed User defined and Generic functions with well-versed VB scripting.

✓-Ä-☐ Descriptive programming in scripting dynamic objects and reusable actions in defining scenario flows UFT/QTP.

✓-Ä-☐ Reviewed the QTP Scripts developed by the team members.

✓-Ä-☐ Supported the QA/SIT and Regression testing team for environmental issues and Interact with other downstream environment system team for the clarifications.

Environment: Agile, Test-driven development (TDD), GE PACS, DICOM, HL7, Image reconstruction, Image Cons Windows, Linux, SQL, C, Python, Selenium, QTP, HTML, XML, QTP, JavaScript, VBScripts and QC

company - HDFC Bank Limited

description - Responsibilities:

✓-Ä-☐ Reviewed Business requirements, design documents and prepared test cases for assigned project rele

✓-Ä-Ç Performed testing types such as API, functional, integration, System, performance, regression, security, network. Provide test reports to management.

✓-Ä-Ç Involved in integration testing for release of new functionality.

✓-Ä-Ç Testing critical bug's fixes and co-ordinate with developer in fixing these critical bugs.

✓-Ä-Ç Involved in backend database testing in oracle and Microsoft SQL.

✓-Ä-Ç Involved in release support, test bed setup & testing throughout release process.

✓-Ä-Ç Automation of test flow's using automated tools QTP 10.

Environment: Windows, Linux, SQL, C, Python, QTP, HTML, XML, QTP, JavaScript, VBScripts and QC

company - Vistaar Systems Limited

description - Responsibilities:

✓-Ä-Ç Referred Business requirements documents, Use case documents and Design documents provided by client and developer for creation of Manual and Automation test cases.

✓-Ä-Ç Involved in Analysis, Design, Creation, Execution and Debugging of automation scripts using automation tools like Rational Robot, QTP and Shell scripting.

✓-Ä-Ç Testing critical bug's fixes and co-ordinate with developer in fixing these critical bugs.

✓-Ä-Ç Involved in Installation of build, Maintaining test bed, Smoke and Sanitary testing, Regression testing, Performance testing and Database testing using Rational Robot, QTP and Shell scripting.

Environment: Windows, Linux, SQL, Rational Robot V2002 and QTP V 9.2.

Technical Skills Summary I have completed "CORPORATE TRAINING in Manual and Automation Testing" at Soucode Technology, Pune. ✓-ó-è Manual and Automation Testing ✓-û-Ç SELENIUM IDE, TestNG, SELENIUM GRID, JENKINS, Apache POI. ✓-û-Ç Good knowledge in SDLC. ✓-û-Ç Excellent understanding of White Box Testing and Black Box Testing. ✓-û-Ç Good knowledge in Functional Testing, Integration Testing and System Testing. ✓-û-Ç Good Exposure in writing Functional and Integration Scenarios. ✓-û-Ç Good understanding of writing of test cases including test case design technique. ✓-û-Ç Good understanding Build and release. ✓-û-Ç Good knowledge in ad hoc and smoke testing. ✓-û-Ç Excellent understanding of usability, reliability and exploratory testing. ✓-û-Ç Excellent knowledge of Globalization and Compatibility Testing. ✓-û-Ç Excellent Understand of STLC. ✓-û-Ç Good knowledge of regression and retesting. ✓-û-Ç Excellent knowledge on Defect tracking and Defect Life Cycle. ✓-û-Ç Good Knowledge on Test plan and Traceability Matrix. Internship Project Project Name: Resume Extractor Duration: 3 months Role: Manual And Automation Testing Environment: Jdbc, Servlets, Jsp, Technologies: Web based Application MS Access2007 The project involved development of a web application. Resume extractor provides the technology to analyze mass volume of data to detect resume in data covered which company have into valuable information.

project is company site's based on recruitment process. Strengths ✓-û-ç Able to work in a team ✓-û-ç System Operational Analysis ✓-û-ç Good Communication Skills ✓-û-ç Active learning and critical thinking ✓-û-ç Good interpersonal skills, willing to take challenges and more responsibilities. ✓-û-ç Ability to learn new technologies in minimal time period. Education Details

January 2015 BCS Computer Science MGM's College

MCA Pune, Maharashtra Computer Science from JSPM College

HSC Nanded, Maharashtra Maharashtra state board

SSC Nanded, Maharashtra Maharashtra State Board

Software testing

Software testing

Skill Details

APACHE- Experience - 6 months

BLACK BOX- Experience - 6 months

BLACK BOX TESTING- Experience - 6 months

FUNCTIONAL TESTING- Experience - 6 months

INTEGRATION- Experience - 6 months Company Details

company - Tech Mahindra

description - Software testing in manual and Automation

company -

description - software Test engineer

SKILLS Agile Methodology Scrum, Kanban, Extreme Programming(XP), Test-driven development (TDD) and Feature Driven development(FDD) Domain Industrial Automation, Retail, Banking, Insurance, Health care. Automation Framework Modular, Data driven, BPT, Hybrid Test automation tool HP UFT, TAF, Load Runner, Selenium, Rati Robot, DCMTK, sikuli languages VB Script, C++, Python, Shell Script Bug Tracking Tool Bugzilla, Jira, HP Quality AP Test, Clear Quest Version management Clear case, Win CVS, SVN Database Oracle, SQL server, MySQL Network Protocols TCP/IP, HTTP, HTTPS, VPN, FTP, LDAP Healthcare DICOM, PACS, HL7, Image Archiving, Image reconstruction

Rockwell Automation Logix Designer, Factory Talk, RSLinx Classic, Control Flash, Compare Tool, I/O modules and Profiles. Education Details

Bachelor of Science Computer Science Mumbai, Maharashtra Mumbai University

QA Automation Lead

QA Automation Lead

Skill Details

C++- Experience - 63 months

PYTHON- Experience - 109 months

UFT- Experience - 85 months

SELENIUM- Experience - 85 months

SQL- Experience - 69 monthsCompany Details

company - Leading Industrial Automation

description - Responsibilities:

✓-Ï-ÿ Test Rockwell Automation embedded systems such as Logix Designer, Factory Talk, RSLinx Classic, Control Flash, Compare Tool, I/O modules and Profiles.

✓-Ï-ÿ Coordinate with Onsite and Offshore QA leads to design and develop test strategy and test plan.

✓-Ï-ÿ Document test plan and test cases base on product Requirement Document and functional specifications. Discussed and explained the requirement to QA team.

✓-Ï-ÿ Work in Scrum base Agile Methodology and Test Driven development environment with frequent changes in requirements and lots of challenges.

✓-Ï-ÿ Document and Published Program Increment Objectives, Program Increment planning report, Feature Backlog and Stories.

✓-Ï-ÿ Conduct and Participated in Program Increment Planning, Backlog Grooming, Sprint Planning, Daily Standup, Sprint Review and Retrospective.

✓-Ä-ç Perform Automation testing tasks such as Design, Create, Maintain, Execute and peer review test scripts
Test Automation Framework(TAF)

✓-Ä-ç Develop and Execute System integration and GUI integration test using C++.

✓-Ä-ç Interact with Business Analysts and Software Developers for bug review and participated in QA meetings.

✓-Ä-ç Work closely with development and engineering department to ensure proper resolution of bugs.

✓-Ä-ç Proactively came up with innovative methods to improve software quality, test coverage, efficiency and regression coverage.

✓-Ä-ç Created and Maintained testing documents such as High Level Requirement, Test strategy report, Test cases, Test execution results, Bug report, Quality Metrics, Traceability Matrix and Testing Summary Report.

Environment: Logix Designer, Factory Talk, RSLinx Classic, ControlFlash, CompareTool, I/O modules, Profiles, Test Automation Framework(TAF), C++, Python, Selenium, Clear Case, Clear Quest, UFT, Collaborative Lifecycle Management, and Version-one.

company - GE-Healthcare

description - Responsibilities:

✓-Ä-ç Validated GE CT scanners based on FDA compliances and regulations.

✓-Ä-ç Interacted with Clinical experts, Business Analysts and Development architect for creation of test strategy and test plan.

✓-Ä-ç Coordinated with the Offshore QA and Onsite QA team to work on design and develop of test strategy and requirement traceability matrix.

✓-Ä-ç Designed, Created and executed manual test cases base on product requirement documents.

✓-Ä-ç Increased productivity by initiating use of automation tools like DICOM and QTP.

✓-Ä-ç Trained and guided GE team on automation test creation and execution using QTP.

✓-Ä-ç Performed testing types such as functional, integration, performance and regression and Provide test reports to management.

✓-Ä-ç Involved in release support, test bed creation & testing throughout release process.

Environment: Agile, Test-driven development (TDD), DICOM, HL7, Image reconstruction, Windows, Linux, SQL, Python, QTP, HTML, XML, QTP, VBScripts and QC

company - Patni-GE-Healthcare PACS

description - Responsibilities:

✓✓✓ Validated GE PACS application and tested web application defined for Administration, Authentication Archiving of DICOM images.

✓✓✓ Involved in the creation of Automation framework by using Hybrid and BPT approach.

✓✓✓ Responsible for creation of Test Bed and Golden Data using DCMTK.

✓✓✓ Prepared the Test Scenarios, Test plan, Test cases and Automation Scripts for Integration, System and End testing on all applications.

✓✓✓ Designed and developed User defined and Generic functions with well-versed VB scripting.

✓✓✓ Descriptive programming in scripting dynamic objects and reusable actions in defining scenario flows UFT/QTP.

✓✓✓ Reviewed the QTP Scripts developed by the team members.

✓✓✓ Supported the QA/SIT and Regression testing team for environmental issues and Interact with other downstream environment system team for the clarifications.

Environment: Agile, Test-driven development (TDD), GE PACS, DICOM, HL7, Image reconstruction, Image Cons Windows, Linux, SQL, C, Python, Selenium, QTP, HTML, XML, QTP, JavaScript, VBScripts and QC

company - HDFC Bank Limited

description - Responsibilities:

✓✓✓ Reviewed Business requirements, design documents and prepared test cases for assigned project rele

✓✓✓ Performed testing types such as API, functional, integration, System, performance, regression, securit network. Provide test reports to management.

✓✓✓ Involved in integration testing for release of new functionality.

✓✓✓ Testing critical bug's fixes and co-ordinate with developer in fixing these critical bugs.

✓✓✓ Involved in backend database testing in oracle and Microsoft SQL.

✓✓✓ Involved in release support, test bed setup & testing throughout release process.

✓-Ä-Ç Automation of test flow's using automated tools QTP 10.

Environment: Windows, Linux, SQL, C, Python, QTP, HTML, XML, QTP, JavaScript, VBScripts and QC

company - Vistaar Systems Limited

description - Responsibilities:

✓-Ä-Ç Referred Business requirements documents, Use case documents and Design documents provided by and developer for creation of Manual and Automation test cases.

✓-Ä-Ç Involved in Analysis, Design, Creation, Execution and Debugging of automation scripts using automatic like Rational Robot, QTP and Shell scripting.

✓-Ä-Ç Testing critical bug's fixes and co-ordinate with developer in fixing these critical bugs.

✓-Ä-Ç Involved in Installation of build, Maintaining test bed, Smoke and Sanitary testing, Regression testing, Performance testing and Database testing using Rational Robot, QTP and Shell scripting.

Environment: Windows, Linux, SQL, Rational Robot V2002 and QTP V 9.2.

Technical Skills Summary I have completed "CORPORATE TRAINING in Manual and Automation Testing" at Sou Code Technology, Pune. ✓-ó-è Manual and Automation Testing ✓-û-Ç SELENIUM IDE, TestNG, SELENIUM G JENKINS, Apache POI. ✓-û-Ç Good knowledge in SDLC. ✓-û-Ç Excellent understanding of White Box Testing Black Box Testing. ✓-û-Ç Good knowledge in Functional Testing, Integration Testing and System Testing. ✓-û-Ç Good Exposure in writing Functional and Integration Scenarios. ✓-û-Ç Good understanding of writing of test including test case design technique. ✓-û-Ç Good understanding Build and release. ✓-û-Ç Good knowledge hoc and smoke testing. ✓-û-Ç Excellent understanding of usability, reliability and exploratory testing. ✓-û-Ç Excellent knowledge of Globalization and Compatibility Testing. ✓-û-Ç Excellent Understand of STLC. ✓-û-Ç knowledge of regression and retesting. ✓-û-Ç Excellent knowledge on Defect tracking and Defect Life Cycle. Good Knowledge on Test plan and Traceability Matrix. Internship Project Project Name: Resume Extractor Dur months Role: Manual And Automation Testing Environment: Jdbc, Servlets, Jsp, Technologies: Web based App MS Access2007 The project involved development of a web application. Resume extractor provides the techn analyze mass volume of data to detect resume in data covered which company have into valuable information project is company site's based on recruitment process. Strengths ✓-û-Ç Able to work in a team ✓-û-Ç Syst Operational Analysis ✓-û-Ç Good Communication Skills ✓-û-Ç Active learning and critical thinking ✓-û-Ç G interpersonal skills, willing to take challenges and more responsibilities. ✓-û-Ç Ability to learn new technolog minimal time period. Education Details

January 2015 BCS Computer Science MGM's College

MCA Pune, Maharashtra Computer Science fromJSPM College

HSC Nanded, Maharashtra Maharashtra state board

SSC Nanded, Maharashtra Maharashtra State Board

Software testing

Software testing

Skill Details

APACHE- Exprience - 6 months

BLACK BOX- Exprience - 6 months

BLACK BOX TESTING- Exprience - 6 months

FUNCTIONAL TESTING- Exprience - 6 months

INTEGRATION- Exprience - 6 monthsCompany Details

company - Tech Mahindra

description - Software testing in manual and Automation

company -

description - software Test engineer

* Excellent grasping power in learning new concepts and technology. * Highly motivated team player with strong ethics, committed to hard work. * Ability to work and co-ordinate in a team effectively. * Enthusiastic self-starter. * Quick and independent learner.

January 2014 Bachelor of Technology Information Technology branch BPUT University

January 2010 Diploma Engineering Brahmapur, Orissa U.C.P Engineering School

Software Testing & Automation Engineer

Software Testing & Automation Engineer - Tech Mahindra

Skill Details

Company Details

company - Tech Mahindra

description - India

Duration Oct 2017- Till Date

Project Description

BT Group plc (trading as BT and formerly British Telecom) is a British multinational telecommunications holding company with head offices in London, United Kingdom. I worked for Air Logistics Program under the banner of Telecom. This project handles all the web applications to carry out the whole logistics operation over United Kingdom through various airlines.

Roles & Responsibilities ✓-✗-✗ Design and develop framework for the Test scenarios and Test cases.

✓-✗-✗ Developing automation test scripts on the existing application ✓-✗-✗ Executing Test Cases for every release..

✓-✗-✗ Involved in running test cases and logging defects through the HPQC tool.

✓-✗-✗ Involved in formulating test Summary Report.

✓-✗-✗ Conduct Internal Test Case Peer Reviews.

✓-✗-✗ Participated in Daily Scrum Meetings.

✓-✗-✗ Participated in weekly status meetings with the team, developers to discuss open issues and communicate with onsite team.

company - Tech Mahindra Pvt. Ltd Pune, Tech Mahindra

description - is an Indian multinational company with around 115, 000 Employees spread across 90 countries &

Total Experience: 2 Years 7 Months

Organization Designation Duration

company - Tech Mahindra

description - Project Description

AT&T Inc. is an American multinational conglomerate holding company headquartered at Whitacre Tower in Downtown Dallas, Texas. During my serving as software engineer at AT&T, I have worked for CSI-CAM (Common Service Interface) team which is responsible for running of AT&T's centralised solution hub web application called myatt.com.

Roles & Responsibilities ✓✓–– Design, develop and maintain Automation Test Scripts and Test cases using Selenium WebDriver and several desktop window automating tool such as Sikuli and AutoIT.

✓✓–– Executing Test Cases and check the working functionality of the existing application.

✓✓–– Involved in tracking/managing test life cycle and logging defects using JIRA and HPQC/ALM.

✓✓–– Involved in formulating test Summary Report.

✓✓–– Conduct Internal Test Case Peer Reviews.

✓✓–– Participated in Daily Scrum Meetings.

✓✓–– Participated in weekly status meetings with the team, developers to discuss open issues and communicate with onsite team.

company - Tech Mahindra Pvt. Ltd Pune, Tech Mahindra

description - Till Date

SOCIAL SKILLS: ✓✓–– Ability to establish trust and work with a team. ✓✓–– Determined with good work ethic. ✓✓–– Ability to work under difficult situations.

January 2011 to January 2016 Mumbai, Maharashtra MUMBAI UNIVERSITY

Bachelor of Electronics Engineering Electronics Engineering Mumbai, Maharashtra Atharva College of Engineering Malad

Automation and Electrical engineer

Automation and Electrical Engineer - SMEC AUTOMATION PVT. LTD

Skill Details

Company Details

company - SMEC AUTOMATION PVT. LTD

description - -18, Supply, installation, testing and commissioning of water level sensor and valve actuators for tanks at BARC hospital Anushaktinagar, Trombay and BARC facility at Kalyan.

√Ç~Ä~Ç Implemented of academy projects like Automatically tank filling with relay and float sensor level control, bottle filling on conveyor belt motion, and waste material crashing then separated on conveyor belt motion with controlling.

Role of Automation and Instrumentation Engineer (Marine and Industrial Automation):

√Ç~Ä~Ç Re-calibration of field Instruments like control valve actuators, sensors and transmitters for pneumatic and electrical.

√Ç~Ä~Ç Research and developing on new automated system.

√Ç~Ä~Ç Level, flow and temperature process control with PID of various brands (Nippon, Selec etc.)

√Ç~Ä~Ç PLC panel wiring, DOL and Star delta control wiring of 3 phase induction motor.

√Ç~Ä~Ç Panel testing IP knowledge.

√Ç~Ä~Ç Control Panel quality check and assurance.

√Ç~Ä~Ç Electrical Single Line Diagram (SLD) and power wiring diagram.

Internship experience:

company - SMEC AUTOMATION PVT. LTD

description - Company Profile

SMEC Automation provides specialized technical consulting services and custom engineered products to the m

energy and offshore industries applying advanced methods and technologies. SMEC Automation is one of India's leading manufacturers of automation and monitoring equipment for ocean-going vessels especially in Marine and Main Engine Control, IGG (Inert Gas Generator) and Alarm System.

Project:

company - SMEC AUTOMATION PVT. LTD

description - Completed Internship of Instrumentation and Calibrations in SMEC Automation Pvt. Ltd. for 6 months duration from 8th June 2016 to 30th November 2016.

TECHNICAL QUALIFICATION:

✓✓–Ä–✓ Underwent Post Graduate Diploma in Industrial Calibration and Instrumentation and Post Graduate Diploma in Industrial Automation in duration of 3 months each with hands on practical exposure to Industrial Automation like PLC, PAC, SCADA, HMI, INTERFACING, DRIVES, MCC PANEL and VFD.

✓✓–Ä–✓ Successful in the examination as Post Graduation Diploma in Industrial Automation and Post Graduation Diploma in Industrial Instrumentation with TUV Rheinland Certified Qualification on 07-11-2016.

TECHNICAL SKILLS:

✓✓–Ä–✓ Calculation and selection of cable, switchgear and protection.

✓✓–Ä–✓ Expertise in PLC Hardware like AB, Schneider, Siemens, Omron, Delta, ABB and GE-Fanuc. Knowledge of control relay logic and ladder logic.

✓✓–Ä–✓ Having good knowledge in designing and interfacing PLC with SCADA such as Intouch, Vijeo-Citect, WinCC and Factory TalkView. Real time data acquisition from OPC (Kepware), HMI & interfacing.

✓✓–Ä–✓ Handling VFD for motor control (Schneider-Electric ALTIVAR 28 Series)

✓✓–Ä–✓ Calibration of Pressure gauge, Temperature gauge, Control Valve, Level or Flow measurements and control Druck Injector, Smart DP transmitter using HART COMMUNICATOR. Piping and Instrumentation Diagram, Hand Piping Tubes and Pipe fitting, Cable and Cable Glanding.

✓✓–Ä–✓ Have basic knowledge of "HONEYWELL DCS C-300" and its programming.

✓✓–Ä–✓ Completed 5 days Robotic workshop (KUKA KR 16) at Atharva College of Engineering.

✓-Ä-Ç Training of 2 weeks at RK Electricals.

COMPUTER SKILLS:

✓-Ä-Ç Electrical designing software: basic AutoCAD and EPLAN.

✓-Ä-Ç PLC Software: Rockwell, Twido-suite, Step7-Microwin SP2, Unity Pro XL, CX-Programmer, WPL Software Codesys and Versa Pro. Designing software: Wonderware, CitectScada7.4, Proficy HMI SCADA/iFIX and Factot View.

✓-Ä-Ç Successfully completed Spoken Tutorial program on "C", "C++" and "JAVA" Programming individually conducted by IIT-BOMBAY.

✓-Ä-Ç Completed 5 days basic course for "Basic Of Mac OS" at Atharva College of Engineering. Completed PH Workshop conducted by CodeStrike of 1 day in '15 at Atharva College of Engineering.

✓-Ä-Ç Operating System: Windows, Mac.

TECHNICAL SKILLS Automation Testing ✓-Ä-Ç Selenium WebDriver, TestNG. Testing Framework ✓-Ä-Ç Test Driven, Page Object model. Applications & Tools ✓-Ä-Ç Eclipse, Postman Building Tool Version Control Contin Integration ✓-Ä-Ç Maven ✓-Ä-Ç SVN ✓-Ä-Ç Jenkins Database ✓-Ä-Ç SQL Languages ✓-Ä-Ç SQL, Java, C Scripting Languages ✓-Ä-Ç HTML, JavaScript Operating System ✓-Ä-Ç Windows Domain ✓-Ä-Ç Insurance, Commerce Education Details

January 2016 B.E. Computer Pune, Maharashtra Savitribai Phule University of Pune

Automation Testing

Java Developer and AutomationTesting

Skill Details

C++- Exprience - 6 months

DATABASE- Exprience - 6 months

ECLIPSE- Exprience - 6 months

EMPLOYEE RESOURCE GROUP- Exprience - 6 months

ENTERPRISE RESOURCE PLANNING- Exprience - 6 monthsCompany Details

company - Phioenix Microsystem Pvt.Ltd.

description -

company - Phioenix Microsystem Pvt.Ltd.

description - Organization Role

Phoenix Microsystems Pvt.Ltd. Jr. Java Developer

PROJECTS

Project #1

Project SWB-EBS_Support

Role Java Developer

Description

Inventory Operation System provides with a way to manage the inventories which are conducted on a day to basis. It is used by account owners and district offices to manage their inventory cycles, plan their events, schedule their stores and people, enter employee time sheets and approve customer invoicing. In addition, it provides tools which assist the users in completing a profitable inventory, while satisfying the needs of their customers.

Responsibilities

Environment

√Ç~Ä~Ç Accounts/Customers/Stores

√Ç~Ä~Ç Cycles

√Ç~Ä~Ç Planning/Scheduling/Rescheduling/Splits

✓☒☒☒ Time Collection

✓☒☒☒ Invoicing

✓☒☒☒ Closing the week Use of bulk updates- bulk inserts. Updates to be performed based on primary

✓☒☒☒ Java 1.6, Ice faces 1.8.2, Ibatis 2.0, Jboss Seam, EJB 2.0, HTML

Project #2

Project INTELLIGEN_FOR MOBILEAPP_DEV_KAUAPC

Role Java Developer

Description

Inventory Management for a retailer project is to develop Inventory Management System (IMS), accessible on Android, for retailers to track their outstanding inventory, cost of inventory, sales by day and thus empower retailers to better manage their business.

Responsibilities

✓☒☒☒ Cost of Inventory

✓☒☒☒ Inventory Management System

✓☒☒☒ Time Management

✓☒☒☒ Machine Learning Platforms

Environment ✓☒☒☒ Java 1.6, Core Java 6.0, JSF 2.0, Rich Faces 4.1, Spring 3.2, Restful Web service using Jersey

Project #3

Project Loan LeLo Automation

Role Software Test Engineer

Description

Loan Le Lo Offers for the selected loan from multiple banks. Customer can select particular loan offer and will fill the details in the form and will get registered. Email will be sent to his registered email id with login id and password.

Responsibilities

- ✓-✓-✓ Development of Page Object Model Framework for Automation Testing.
- ✓-✓-✓ Development of Automation Test Script using Selenium WebDriver & TestNG in JAVA.
- ✓-✓-✓ Execution of Selenium Test cases and Reporting defects.
- ✓-✓-✓ Debugging & Executing Automation test script using Selenium Web Driver.
- ✓-✓-✓ Involved in Functional & Regression Testing.
- ✓-✓-✓ Worked on Jenkins for Continuous Integration Requirements.
- ✓-✓-✓ Reviewed Test Reports and Prepared Summary Reports.

Environment ✓-✓-✓ Selenium Web Driver, Java, Eclipse, TestNG, SQL

Project #4

Project DDSM Automation

Role Software Test Engineer

Description

The objective of this project is to automate a system for ZZ server. ZZ server that is Data Divider team has a m system to enter a customer details & its user details. DDSM system have multiple roles. Each role have set of

permissions.

Responsibilities

✓ Responsible for Integration Testing, Functional Testing, System Testing.

✓ Creating automation test cases for existing POM Framework using Selenium Web Driver.

✓ Enhanced Test cases using Java programming features and TestNG Annotations.

✓ Debugging & Executing Automation test script using Selenium Web Driver.

✓ Followed Data driven approach: Reading the data from Excel file

✓ Worked on Jenkins for Continuous Integration (CI) Requirements.

✓ Involved in Regression Testing, API Testing.

✓ Preparation of weekly and monthly status reports.

Environment ✓ Selenium Web Driver, Java, Eclipse, HTML, TestNG, SQL, Postman

SKILLS Agile Methodology Scrum, Kanban, Extreme Programming(XP), Test-driven development (TDD) and Feature Driven development(FDD) Domain Industrial Automation, Retail, Banking, Insurance, Health care. Automation Framework Modular, Data driven, BPT, Hybrid Test automation tool HP UFT, TAF, Load Runner, Selenium, Rati Robot, DCMTK, sikuli languages VB Script, C++, Python, Shell Script Bug Tracking Tool Bugzilla, Jira, HP Quality AP Test, Clear Quest Version management Clear case, Win CVS, SVN Database Oracle, SQL server, MySQL Netw Protocols TCP/IP, HTTP, HTTPS, VPN, FTP, LDAP Healthcare DICOM, PACS, HL7, Image Archiving, Image reconst Rockwell Automation Logix Designer, Factory Talk, RSLinx Classic, Control Flash, Compare Tool, I/O modules and Profiles. Education Details

Bachelor of Science Computer Science Mumbai, Maharashtra Mumbai University

QA Automation Lead

QA Automation Lead

Skill Details

C++- Exprience - 63 months

PYTHON- Exprience - 109 months

UFT- Exprience - 85 months

SELENIUM- Exprience - 85 months

SQL- Exprience - 69 months

Company Details

company - Leading Industrial Automation

description - Responsibilities:

✓-Ï-ÿ Test Rockwell Automation embedded systems such as Logix Designer, Factory Talk, RSLinx Classic, ConFlash, Compare Tool, I/O modules and Profiles.

✓-Ï-ÿ Coordinate with Onsite and Offshore QA leads to design and develop test strategy and test plan.

✓-Ï-ÿ Document test plan and test cases base on product Requirement Document and functional specifications. Discussed and explained the requirement to QA team.

✓-Ï-ÿ Work in Scrum base Agile Methodology and Test Driven development environment with frequent changes in requirements and lots of challenges.

✓-Ï-ÿ Document and Published Program Increment Objectives, Program Increment planning report, Feature Backlog and Stories.

✓-Ï-ÿ Conduct and Participated in Program Increment Planning, Backlog Grooming, Sprint Planning, Daily Standup, Sprint Review and Retrospective.

✓-Ï-ÿ Perform Automation testing tasks such as Design, Create, Maintain, Execute and peer review test scripts. Test Automation Framework(TAF)

✓-Ï-ÿ Develop and Execute System integration and GUI integration test using C++.

✓-Ï-ÿ Interact with Business Analysts and Software Developers for bug review and participated in QA meetings.

✓-Ï-ÿ Work closely with development and engineering department to ensure proper resolution of bugs.

✓-Ï-ÿ Proactively came up with innovative methods to improve software quality, test coverage, efficiency and regression coverage.

✓-Ï-ÿ Created and Maintained testing documents such as High Level Requirement, Test strategy report, Test

Test cases, Test execution results, Bug report, Quality Metrics, Traceability Matrix and Testing Summary Report

Environment: Logix Designer, Factory Talk, RSLinx Classic, ControlFlash, CompareTool, I/O modules, Profiles, T Automation Framework(TAF), C++, Python, Selenium, Clear Case, Clear Quest, UFT, Collaborative Lifecycle Management, and Version-one.

company - GE-Healthcare

description - Responsibilities:

- ✓-✓-✓ Validated GE CT scanners based on FDA compliances and regulations.

- ✓-✓-✓ Interacted with Clinical experts, Business Analysts and Development architect for creation of test strategy and test plan.

- ✓-✓-✓ Coordinated with the Offshore QA and Onsite QA team to work on design and develop of test strategy and requirement traceability matrix.

- ✓-✓-✓ Designed, Created and executed manual test cases base on product requirement documents.

- ✓-✓-✓ Increased productivity by initiating use of automation tools like DICOM and QTP.

- ✓-✓-✓ Trained and guided GE team on automation test creation and execution using QTP.

- ✓-✓-✓ Performed testing types such as functional, integration, performance and regression and Provide test reports to management.

- ✓-✓-✓ Involved in release support, test bed creation & testing throughout release process.

Environment: Agile, Test-driven development (TDD), DICOM, HL7, Image reconstruction, Windows, Linux, SQL, Python, QTP, HTML, XML, QTP, VBScripts and QC

company - Patni-GE-Healthcare PACS

description - Responsibilities:

- ✓-✓-✓ Validated GE PACS application and tested web application defined for Administration, Authentication and Archiving of DICOM images.

- ✓-✓-✓ Involved in the creation of Automation framework by using Hybrid and BPT approach.

- ✓-✓-✓ Responsible for creation of Test Bed and Golden Data using DCMTK.

- ✓-✓-✓ Prepared the Test Scenarios, Test plan, Test cases and Automation Scripts for Integration, System and

End testing on all applications.

✓-Ä-Ç Designed and developed User defined and Generic functions with well-versed VB scripting.

✓-Ä-Ç Descriptive programming in scripting dynamic objects and reusable actions in defining scenario flows UFT/QTP.

✓-Ä-Ç Reviewed the QTP Scripts developed by the team members.

✓-Ä-Ç Supported the QA/SIT and Regression testing team for environmental issues and Interact with other downstream environment system team for the clarifications.

Environment: Agile, Test-driven development (TDD), GE PACS, DICOM, HL7, Image reconstruction, Image Cons Windows, Linux, SQL, C, Python, Selenium, QTP, HTML, XML, QTP, JavaScript, VBScripts and QC

company - HDFC Bank Limited

description - Responsibilities:

✓-Ä-Ç Reviewed Business requirements, design documents and prepared test cases for assigned project rele

✓-Ä-Ç Performed testing types such as API, functional, integration, System, performance, regression, securit network. Provide test reports to management.

✓-Ä-Ç Involved in integration testing for release of new functionality.

✓-Ä-Ç Testing critical bug's fixes and co-ordinate with developer in fixing these critical bugs.

✓-Ä-Ç Involved in backend database testing in oracle and Microsoft SQL.

✓-Ä-Ç Involved in release support, test bed setup & testing throughout release process.

✓-Ä-Ç Automation of test flow's using automated tools QTP 10.

Environment: Windows, Linux, SQL, C, Python, QTP, HTML, XML, QTP, JavaScript, VBScripts and QC

company - Vistaar Systems Limited

description - Responsibilities:

✓-Ä-Ç Referred Business requirements documents, Use case documents and Design documents provided by and developer for creation of Manual and Automation test cases.

✓-Ä-Ç Involved in Analysis, Design, Creation, Execution and Debugging of automation scripts using automati

like Rational Robot, QTP and Shell scripting.

✓-Ä-Ç Testing critical bug's fixes and co-ordinate with developer in fixing these critical bugs.

✓-Ä-Ç Involved in Installation of build, Maintaining test bed, Smoke and Sanitary testing, Regression testing, Performance testing and Database testing using Rational Robot, QTP and Shell scripting.

Environment: Windows, Linux, SQL, Rational Robot V2002 and QTP V 9.2.

Technical Skills Summary I have completed "CORPORATE TRAINING in Manual and Automation Testing" at Sou Code Technology, Pune. ✓-ó-è Manual and Automation Testing ✓-û-Ç SELENIUM IDE, TestNG, SELENIUM G JENKINS, Apache POI. ✓-û-Ç Good knowledge in SDLC. ✓-û-Ç Excellent understanding of White Box Testing Black Box Testing. ✓-û-Ç Good knowledge in Functional Testing, Integration Testing and System Testing. ✓-û-Ç Good Exposure in writing Functional and Integration Scenarios. ✓-û-Ç Good understanding of writing of test including test case design technique. ✓-û-Ç Good understanding Build and release. ✓-û-Ç Good knowledge hoc and smoke testing. ✓-û-Ç Excellent understanding of usability, reliability and exploratory testing. ✓-û-Ç Excellent knowledge of Globalization and Compatibility Testing. ✓-û-Ç Excellent Understand of STLC. ✓-û-Ç knowledge of regression and retesting. ✓-û-Ç Excellent knowledge on Defect tracking and Defect Life Cycle. ✓-û-Ç Good Knowledge on Test plan and Traceability Matrix. Internship Project Project Name: Resume Extractor Duration: 6 months Role: Manual And Automation Testing Environment: Jdbc, Servlets, Jsp, Technologies: Web based App MS Access2007 The project involved development of a web application. Resume extractor provides the techn analyze mass volume of data to detect resume in data covered which company have into valuable information project is company site's based on recruitment process. Strengths ✓-û-Ç Able to work in a team ✓-û-Ç System Operational Analysis ✓-û-Ç Good Communication Skills ✓-û-Ç Active learning and critical thinking ✓-û-Ç Good interpersonal skills, willing to take challenges and more responsibilities. ✓-û-Ç Ability to learn new technology in minimal time period. Education Details

January 2015 BCS Computer Science MGM's College

MCA Pune, Maharashtra Computer Science fromJSPM College

HSC Nanded, Maharashtra Maharashtra state board

SSC Nanded, Maharashtra Maharashtra State Board

Software testing

Software testing

Skill Details

APACHE- Exprience - 6 months

BLACK BOX- Exprience - 6 months

BLACK BOX TESTING- Exprience - 6 months

FUNCTIONAL TESTING- Exprience - 6 months

INTEGRATION- Exprience - 6 monthsCompany Details

company - Tech Mahindra

description - Software testing in manual and Automation

company -

description - software Test engineer

Education Details

B.Tech Electronics And Instrumentation Engineering Jaunpur, Uttar Pradesh VBS Purvanchal University

Automation Tester

Automation Tester - Tech Mahindra

Skill Details

Company Details

company - Tech Mahindra

description - Mumbai May 2018 to Present

Project & Contribution

Tech Mahindra

Project Title: Payment Gateway Jio Money

Role: Automation Tester

Responsibility: * Analyzing the manual test cases to create automation scripts.

* Working on Redwood tool for Automation.

* Maintained regression pack as per the project requirement.

* Performed API testing.

* Created Automation scripts for API testing.

* Enhancing framework to support cross functionality testing * Execute test cases and evaluate test results for manual and automated testing.

* Maintaining the scripts as per the requirement.

* Adding new automated tests to improve automated test coverage for both functional and regression.

* Performed automation testing, analyzing test results, and report defect into the bug tracking system and drive to resolution.

* Preparation of test data with different test conditions to ensure coverage of business rules.

* Performed Sanity, Ad hoc and Regression testing.

* Participated in defect triage meetings with developers to validate the severity of the bug and responsible for tracking of the bug life cycle.

* Worked with development team to ensure testing issues are resolved.

Project Description

JIO MONEY- Jio Payment Gateway provides the Facility to Merchants and Users to enable to pay through the JIO MONEY. Features include: Purchase, Bill Payment, load Money, short cash purchase, Pay to Merchant and Pay to Merchant etc.

Inscripts

Project Title: CometChat

Role: Automation Tester

Responsibility:

Created automation framework with bug report using page object and data driven framework with automated test scripts

Handling QA tickets, Coordinate with the development team

Project Description

CometChat is the chat solution for your site/app which will help you grow your customer base exponentially, drastically increase the time spent by users. The CometChat has several useful features like one on one chat, group chat, audio/video call, screen sharing, Games, real time chat translation, Mobile apps and desktop messenger.

Project Title: Web tracker

Role: Sr. Software Tester

Responsibility:

Creation Test Scenarios, Test Script and Test Case

Execution of Test Case

Ad-Hoc Manual Testing

Regression Testing

Automation Testing, Test Scripts using tools such as Selenium WebDriver 2.0

Project Description

Accomplishment Web Tracker aims to provide time sheet facility to its customers. Release contains the following features which are related to employee time tracking, task assignments, tracker submission, reminders, approvals and its notifications.

Hayaan InfoTech

Project Title: Real Estate Agent Website

Role: Sr. Software Tester

Responsibility:

Creation Test Scenarios and Test Case

Execution of Test Case

Smoke Testing

Black Box Testing

Ad-Hoc Manual Testing

Regression Testing

Project Description

This project has WEB page graphical HTML representation of a neighborhood made up of different types of houses and apartments. There are several sales people around the country, who are all responsible for selling the houses and apartments through Web Site. This Web Site help user to Purchase or Request for any Estate Property.

Project Title: E-commerce Website

Role: Software Tester

Responsibility:

Creation Test Scenarios and Test Case

Execution of Test Case

Ad-Hoc Manual Testing

Smoke Testing

Black Box Testing

Regression Testing

Project Description

This project includes Order Processing, Invoice Generated and Printing, Packaging Slip, Order Payment, Return material Authorization, Label Sheet Printing. The Order Processing of that application is very big. There are 3 entities which are involved in the Order Processing Customer, Sales Person, and Admin.

Project Title: Enquiry to Invoice System

Role: Software Tester

Responsibility:

Creation Test Scenarios and Test Case

Execution of Test Case

Smoke Testing

Black Box Testing

Ad-Hoc Manual Testing

Regression Testing

Project Description

This application is browser-based application to reduce investment in hardware and software. The proposed system contains following module, which offers database management and reporting of various activity of company. The application comprise of following module Inquiry and Estimation, Quotation & Negotiation, Purchase Order System, Delivery System, MIS Reports.

company - Inscript (India) Pvt. Ltd

description -

company - Haayan InfoTech Pvt. Ltd

description -

TECHNICAL SKILLS Languages: Core Java Automation Testing Tool: Selenium with web driver and IDE. DBMS: MySQL Server 2000/2005, Oracle 10g. Operating System: Windows-XP/7/10 Education Details

BSCIT Mumbai University

Automation Tester

Automation and Manual Tester

Skill Details

DATABASE MANAGEMENT SYSTEM- Experience - 6 months

DBMS- Experience - 6 months

JAVA- Experience - 6 months

MS SQL SERVER- Experience - 6 months

MS SQL SERVER 2000- Experience - 6 months Company Details

company - Capgemini India Pvt Ltd

description - Worked on Manual as well as automation testing.

Started carrier as manual tester then after that moved to automation testing. Now working as automation tester. Worked on Selenium Webdriver.

company - Na

description - Currently working with Capgemini, Airoli as Consultant from 06th May 2013 to till the

date.

SKILLS Agile Methodology Scrum, Kanban, Extreme Programming(XP), Test-driven development (TDD) and Feature Driven development(FDD) Domain Industrial Automation, Retail, Banking, Insurance, Health care. Automation

Framework Modular, Data driven, BPT, Hybrid Test automation tool HP UFT, TAF, Load Runner, Selenium, Rati Robot, DCMTK, sikuli languages VB Script, C++, Python, Shell Script Bug Tracking Tool Bugzilla, Jira, HP Quality AP Test, Clear Quest Version management Clear case, Win CVS, SVN Database Oracle, SQL server, MySQL Netw Protocols TCP/IP, HTTP, HTTPS, VPN, FTP, LDAP Healthcare DICOM, PACS, HL7, Image Archiving, Image reconst Rockwell Automation Logix Designer, Factory Talk, RSLinx Classic, Control Flash, Compare Tool, I/O modules and Profiles. Education Details

Bachelor of Science Computer Science Mumbai, Maharashtra Mumbai University

QA Automation Lead

QA Automation Lead

Skill Details

C++- Exprience - 63 months

PYTHON- Exprience - 109 months

UFT- Exprience - 85 months

SELENIUM- Exprience - 85 months

SQL- Exprience - 69 monthsCompany Details

company - Leading Industrial Automation

description - Responsibilities:

√Ç~Ä~Ç Test Rockwell Automation embedded systems such as Logix Designer, Factory Talk, RSLinx Classic, Control Flash, Compare Tool, I/O modules and Profiles.

√Ç~Ä~Ç Coordinate with Onsite and Offshore QA leads to design and develop test strategy and test plan.

√Ç~Ä~Ç Document test plan and test cases base on product Requirement Document and functional specifications. Discussed and explained the requirement to QA team.

√Ç~Ä~Ç Work in Scrum base Agile Methodology and Test Driven development environment with frequent changes in requirements and lots of challenges.

√Ç~Ä~Ç Document and Published Program Increment Objectives, Program Increment planning report, Feature Backlog and Stories.

✓-Ä-Ç Conduct and Participated in Program Increment Planning, Backlog Grooming, Sprint Planning, Daily Standup, Sprint Review and Retrospective.

✓-Ä-Ç Perform Automation testing tasks such as Design, Create, Maintain, Execute and peer review test scripts. Test Automation Framework(TAF)

✓-Ä-Ç Develop and Execute System integration and GUI integration test using C++.

✓-Ä-Ç Interact with Business Analysts and Software Developers for bug review and participated in QA meetings.

✓-Ä-Ç Work closely with development and engineering department to ensure proper resolution of bugs.

✓-Ä-Ç Proactively came up with innovative methods to improve software quality, test coverage, efficiency and regression coverage.

✓-Ä-Ç Created and Maintained testing documents such as High Level Requirement, Test strategy report, Test cases, Test execution results, Bug report, Quality Metrics, Traceability Matrix and Testing Summary Report.

Environment: Logix Designer, Factory Talk, RSLinx Classic, ControlFlash, CompareTool, I/O modules, Profiles, Test Automation Framework(TAF), C++, Python, Selenium, Clear Case, Clear Quest, UFT, Collaborative Lifecycle Management, and Version-one.

company - GE-Healthcare

description - Responsibilities:

✓-Ä-Ç Validated GE CT scanners based on FDA compliances and regulations.

✓-Ä-Ç Interacted with Clinical experts, Business Analysts and Development architect for creation of test strategy and test plan.

✓-Ä-Ç Coordinated with the Offshore QA and Onsite QA team to work on design and develop of test strategy and requirement traceability matrix.

✓-Ä-Ç Designed, Created and executed manual test cases base on product requirement documents.

✓-Ä-Ç Increased productivity by initiating use of automation tools like DICOM and QTP.

✓-Ä-Ç Trained and guided GE team on automation test creation and execution using QTP.

✓-Ä-Ç Performed testing types such as functional, integration, performance and regression and Provide test reports to management.

✓-Ä-Ç Involved in release support, test bed creation & testing throughout release process.

Environment: Agile, Test-driven development (TDD), DICOM, HL7, Image reconstruction, Windows, Linux, SQL, Python, QTP, HTML, XML, QTP, VBScripts and QC

company - Patni-GE-Healthcare PACS

description - Responsibilities:

✓-Ä-Ç Validated GE PACS application and tested web application defined for Administration, Authentication Archiving of DICOM images.

✓-Ä-Ç Involved in the creation of Automation framework by using Hybrid and BPT approach.

✓-Ä-Ç Responsible for creation of Test Bed and Golden Data using DCMTK.

✓-Ä-Ç Prepared the Test Scenarios, Test plan, Test cases and Automation Scripts for Integration, System and End testing on all applications.

✓-Ä-Ç Designed and developed User defined and Generic functions with well-versed VB scripting.

✓-Ä-Ç Descriptive programming in scripting dynamic objects and reusable actions in defining scenario flows UFT/QTP.

✓-Ä-Ç Reviewed the QTP Scripts developed by the team members.

✓-Ä-Ç Supported the QA/SIT and Regression testing team for environmental issues and Interact with other downstream environment system team for the clarifications.

Environment: Agile, Test-driven development (TDD), GE PACS, DICOM, HL7, Image reconstruction, Image Cons Windows, Linux, SQL, C, Python, Selenium, QTP, HTML, XML, QTP, JavaScript, VBScripts and QC

company - HDFC Bank Limited

description - Responsibilities:

✓-Ä-Ç Reviewed Business requirements, design documents and prepared test cases for assigned project rele

✓-Ä-Ç Performed testing types such as API, functional, integration, System, performance, regression, securit network. Provide test reports to management.

✓-Ä-Ç Involved in integration testing for release of new functionality.

✓-Ä-Ç Testing critical bug's fixes and co-ordinate with developer in fixing these critical bugs.

✓ Involved in backend database testing in oracle and Microsoft SQL.

✓ Involved in release support, test bed setup & testing throughout release process.

✓ Automation of test flow's using automated tools QTP 10.

Environment: Windows, Linux, SQL, C, Python, QTP, HTML, XML, QTP, JavaScript, VBScripts and QC

company - Vistaar Systems Limited

description - Responsibilities:

✓ Referred Business requirements documents, Use case documents and Design documents provided by and developer for creation of Manual and Automation test cases.

✓ Involved in Analysis, Design, Creation, Execution and Debugging of automation scripts using automation like Rational Robot, QTP and Shell scripting.

✓ Testing critical bug's fixes and co-ordinate with developer in fixing these critical bugs.

✓ Involved in Installation of build, Maintaining test bed, Smoke and Sanitary testing, Regression testing, Performance testing and Database testing using Rational Robot, QTP and Shell scripting.

Environment: Windows, Linux, SQL, Rational Robot V2002 and QTP V 9.2.

Technical Skills Summary I have completed "CORPORATE TRAINING in Manual and Automation Testing" at Sou Code Technology, Pune. ✓ Manual and Automation Testing ✓ SELENIUM IDE, TestNG, SELENIUM G JENKINS, Apache POI. ✓ Good knowledge in SDLC. ✓ Excellent understanding of White Box Testing Black Box Testing. ✓ Good knowledge in Functional Testing, Integration Testing and System Testing. ✓ Good Exposure in writing Functional and Integration Scenarios. ✓ Good understanding of writing of test including test case design technique. ✓ Good understanding Build and release. ✓ Good knowledge hoc and smoke testing. ✓ Excellent understanding of usability, reliability and exploratory testing. ✓ Excellent knowledge of Globalization and Compatibility Testing. ✓ Excellent Understand of STLC. ✓ knowledge of regression and retesting. ✓ Excellent knowledge on Defect tracking and Defect Life Cycle. ✓ Good Knowledge on Test plan and Traceability Matrix. Internship Project Project Name: Resume Extractor Duration: 6 months Role: Manual And Automation Testing Environment: Jdbc, Servlets, Jsp, Technologies: Web based App MS Access2007 The project involved development of a web application. Resume extractor provides the techn analyze mass volume of data to detect resume in data covered which company have into valuable information project is company site's based on recruitment process. Strengths ✓ Able to work in a team ✓ System Operational Analysis ✓ Good Communication Skills ✓ Active learning and critical thinking ✓ Good interpersonal skills, willing to take challenges and more responsibilities. ✓ Ability to learn new technology minimal time period. Education Details

January 2015 BCS Computer Science MGM's College

MCA Pune, Maharashtra Computer Science from JSPM College

HSC Nanded, Maharashtra Maharashtra state board

SSC Nanded, Maharashtra Maharashtra State Board

Software testing

Software testing

Skill Details

APACHE- Experience - 6 months

BLACK BOX- Experience - 6 months

BLACK BOX TESTING- Experience - 6 months

FUNCTIONAL TESTING- Experience - 6 months

INTEGRATION- Experience - 6 months

Company Details

company - Tech Mahindra

description - Software testing in manual and Automation

company -

description - software Test engineer

SKILLS Agile Methodology Scrum, Kanban, Extreme Programming(XP), Test-driven development (TDD) and Feature Driven development(FDD) Domain Industrial Automation, Retail, Banking, Insurance, Health care. Automation Framework Modular, Data driven, BPT, Hybrid Test automation tool HP UFT, TAF, Load Runner, Selenium, Rati Robot, DCMTK, sikuli languages VB Script, C++, Python, Shell Script Bug Tracking Tool Bugzilla, Jira, HP Quality AP Test, Clear Quest Version management Clear case, Win CVS, SVN Database Oracle, SQL server, MySQL Network Protocols TCP/IP, HTTP, HTTPS, VPN, FTP, LDAP Healthcare DICOM, PACS, HL7, Image Archiving, Image reconstruction Rockwell Automation Logix Designer, Factory Talk, RSLink Classic, Control Flash, Compare Tool, I/O modules and Profiles. Education Details

Bachelor of Science Computer Science Mumbai, Maharashtra Mumbai University

QA Automation Lead

QA Automation Lead

Skill Details

C++- Experience - 63 months

PYTHON- Experience - 109 months

UFT- Experience - 85 months

SELENIUM- Experience - 85 months

SQL- Experience - 69 months

Company Details

company - Leading Industrial Automation

description - Responsibilities:

✓-Ï-ÿ Test Rockwell Automation embedded systems such as Logix Designer, Factory Talk, RSLinx Classic, CompactFlash, Compare Tool, I/O modules and Profiles.

✓-Ï-ÿ Coordinate with Onsite and Offshore QA leads to design and develop test strategy and test plan.

✓-Ï-ÿ Document test plan and test cases base on product Requirement Document and functional specifications. Discussed and explained the requirement to QA team.

✓-Ï-ÿ Work in Scrum base Agile Methodology and Test Driven development environment with frequent changes in requirements and lots of challenges.

✓-Ï-ÿ Document and Published Program Increment Objectives, Program Increment planning report, Feature Backlog and Stories.

✓-Ï-ÿ Conduct and Participated in Program Increment Planning, Backlog Grooming, Sprint Planning, Daily Standup, Sprint Review and Retrospective.

✓-Ï-ÿ Perform Automation testing tasks such as Design, Create, Maintain, Execute and peer review test scripts. Test Automation Framework(TAF)

✓-Ï-ÿ Develop and Execute System integration and GUI integration test using C++.

✓-Ï-ÿ Interact with Business Analysts and Software Developers for bug review and participated in QA meetings.

✓-Ä-Ç Work closely with development and engineering department to ensure proper resolution of bugs.

✓-Ä-Ç Proactively came up with innovative methods to improve software quality, test coverage, efficiency and regression coverage.

✓-Ä-Ç Created and Maintained testing documents such as High Level Requirement, Test strategy report, Test cases, Test execution results, Bug report, Quality Metrics, Traceability Matrix and Testing Summary Report.

Environment: Logix Designer, Factory Talk, RSLinx Classic, ControlFlash, CompareTool, I/O modules, Profiles, TAF, Automation Framework(TAF), C++, Python, Selenium, Clear Case, Clear Quest, UFT, Collaborative Lifecycle Management, and Version-one.

company - GE-Healthcare

description - Responsibilities:

✓-Ä-Ç Validated GE CT scanners based on FDA compliances and regulations.

✓-Ä-Ç Interacted with Clinical experts, Business Analysts and Development architect for creation of test strategy and test plan.

✓-Ä-Ç Coordinated with the Offshore QA and Onsite QA team to work on design and develop of test strategy and requirement traceability matrix.

✓-Ä-Ç Designed, Created and executed manual test cases base on product requirement documents.

✓-Ä-Ç Increased productivity by initiating use of automation tools like DICOM and QTP.

✓-Ä-Ç Trained and guided GE team on automation test creation and execution using QTP.

✓-Ä-Ç Performed testing types such as functional, integration, performance and regression and Provide test results to management.

✓-Ä-Ç Involved in release support, test bed creation & testing throughout release process.

Environment: Agile, Test-driven development (TDD), DICOM, HL7, Image reconstruction, Windows, Linux, SQL, Python, QTP, HTML, XML, QTP, VBScripts and QC

company - Patni-GE-Healthcare PACS

description - Responsibilities:

✓-Ä-Ç Validated GE PACS application and tested web application defined for Administration, Authentication

Archiving of DICOM images.

✓✗✗✗ Involved in the creation of Automation framework by using Hybrid and BPT approach.

✓✗✗✗ Responsible for creation of Test Bed and Golden Data using DCMTK.

✓✗✗✗ Prepared the Test Scenarios, Test plan, Test cases and Automation Scripts for Integration, System and End testing on all applications.

✓✗✗✗ Designed and developed User defined and Generic functions with well-versed VB scripting.

✓✗✗✗ Descriptive programming in scripting dynamic objects and reusable actions in defining scenario flows UFT/QTP.

✓✗✗✗ Reviewed the QTP Scripts developed by the team members.

✓✗✗✗ Supported the QA/SIT and Regression testing team for environmental issues and Interact with other downstream environment system team for the clarifications.

Environment: Agile, Test-driven development (TDD), GE PACS, DICOM, HL7, Image reconstruction, Image Cons Windows, Linux, SQL, C, Python, Selenium, QTP, HTML, XML, QTP, JavaScript, VBScripts and QC

company - HDFC Bank Limited

description - Responsibilities:

✓✗✗✗ Reviewed Business requirements, design documents and prepared test cases for assigned project rele

✓✗✗✗ Performed testing types such as API, functional, integration, System, performance, regression, securit network. Provide test reports to management.

✓✗✗✗ Involved in integration testing for release of new functionality.

✓✗✗✗ Testing critical bug's fixes and co-ordinate with developer in fixing these critical bugs.

✓✗✗✗ Involved in backend database testing in oracle and Microsoft SQL.

✓✗✗✗ Involved in release support, test bed setup & testing throughout release process.

✓✗✗✗ Automation of test flow's using automated tools QTP 10.

Environment: Windows, Linux, SQL, C, Python, QTP, HTML, XML, QTP, JavaScript, VBScripts and QC

company - Vistaar Systems Limited

description - Responsibilities:

✓-Ä-Ç Referred Business requirements documents, Use case documents and Design documents provided by and developer for creation of Manual and Automation test cases.

✓-Ä-Ç Involved in Analysis, Design, Creation, Execution and Debugging of automation scripts using automation like Rational Robot, QTP and Shell scripting.

✓-Ä-Ç Testing critical bug's fixes and co-ordinate with developer in fixing these critical bugs.

✓-Ä-Ç Involved in Installation of build, Maintaining test bed, Smoke and Sanitary testing, Regression testing, Performance testing and Database testing using Rational Robot, QTP and Shell scripting.

Environment: Windows, Linux, SQL, Rational Robot V2002 and QTP V 9.2.

Technical Skills Summary I have completed "CORPORATE TRAINING in Manual and Automation Testing" at Sou Code Technology, Pune. ✓-ó-è Manual and Automation Testing ✓-û-Ç SELENIUM IDE, TestNG, SELENIUM G JENKINS, Apache POI. ✓-û-Ç Good knowledge in SDLC. ✓-û-Ç Excellent understanding of White Box Testing Black Box Testing. ✓-û-Ç Good knowledge in Functional Testing, Integration Testing and System Testing. ✓-û-Ç Good Exposure in writing Functional and Integration Scenarios. ✓-û-Ç Good understanding of writing of test including test case design technique. ✓-û-Ç Good understanding Build and release. ✓-û-Ç Good knowledge hoc and smoke testing. ✓-û-Ç Excellent understanding of usability, reliability and exploratory testing. ✓-û-Ç Excellent knowledge of Globalization and Compatibility Testing. ✓-û-Ç Excellent Understand of STLC. ✓-û-Ç knowledge of regression and retesting. ✓-û-Ç Excellent knowledge on Defect tracking and Defect Life Cycle. ✓-û-Ç Good Knowledge on Test plan and Traceability Matrix. Internship Project Project Name: Resume Extractor Duration: 6 months Role: Manual And Automation Testing Environment: Jdbc, Servlets, Jsp, Technologies: Web based App MS Access2007 The project involved development of a web application. Resume extractor provides the techn analyze mass volume of data to detect resume in data covered which company have into valuable information project is company site's based on recruitment process. Strengths ✓-û-Ç Able to work in a team ✓-û-Ç System Operational Analysis ✓-û-Ç Good Communication Skills ✓-û-Ç Active learning and critical thinking ✓-û-Ç Good interpersonal skills, willing to take challenges and more responsibilities. ✓-û-Ç Ability to learn new technologies in minimal time period. Education Details

January 2015 BCS Computer Science MGM's College

MCA Pune, Maharashtra Computer Science fromJSPM College

HSC Nanded, Maharashtra Maharashtra state board

SSC Nanded, Maharashtra Maharashtra State Board

Software testing

Software testing

Skill Details

APACHE- Exprience - 6 months

BLACK BOX- Exprience - 6 months

BLACK BOX TESTING- Exprience - 6 months

FUNCTIONAL TESTING- Exprience - 6 months

INTEGRATION- Exprience - 6 months

Company Details

company - Tech Mahindra

description - Software testing in manual and Automation

company -

description - software Test engineer

SKILLS Agile Methodology Scrum, Kanban, Extreme Programming(XP), Test-driven development (TDD) and Feature Driven development(FDD) Domain Industrial Automation, Retail, Banking, Insurance, Health care. Automation Framework Modular, Data driven, BPT, Hybrid Test automation tool HP UFT, TAF, Load Runner, Selenium, Rati Robot, DCMTK, sikuli languages VB Script, C++, Python, Shell Script Bug Tracking Tool Bugzilla, Jira, HP Quality AP Test, Clear Quest Version management Clear case, Win CVS, SVN Database Oracle, SQL server, MySQL Network Protocols TCP/IP, HTTP, HTTPS, VPN, FTP, LDAP Healthcare DICOM, PACS, HL7, Image Archiving, Image reconstruction Rockwell Automation Logix Designer, Factory Talk, RSLinx Classic, Control Flash, Compare Tool, I/O modules and Profiles. Education Details

Bachelor of Science Computer Science Mumbai, Maharashtra Mumbai University

QA Automation Lead

QA Automation Lead

Skill Details

C++- Exprience - 63 months

PYTHON- Exprience - 109 months

UFT- Exprience - 85 months

SELENIUM- Exprience - 85 months

SQL- Exprience - 69 months

Company Details

company - Leading Industrial Automation

description - Responsibilities:

✓-Ï-ÿ Test Rockwell Automation embedded systems such as Logix Designer, Factory Talk, RSLinx Classic, ControlFlash, Compare Tool, I/O modules and Profiles.

✓-Ï-ÿ Coordinate with Onsite and Offshore QA leads to design and develop test strategy and test plan.

✓-Ï-ÿ Document test plan and test cases base on product Requirement Document and functional specifications. Discussed and explained the requirement to QA team.

✓-Ï-ÿ Work in Scrum base Agile Methodology and Test Driven development environment with frequent changes in requirements and lots of challenges.

✓-Ï-ÿ Document and Published Program Increment Objectives, Program Increment planning report, Feature Backlog and Stories.

✓-Ï-ÿ Conduct and Participated in Program Increment Planning, Backlog Grooming, Sprint Planning, Daily Standup, Sprint Review and Retrospective.

✓-Ï-ÿ Perform Automation testing tasks such as Design, Create, Maintain, Execute and peer review test scripts. Test Automation Framework(TAF)

✓-Ï-ÿ Develop and Execute System integration and GUI integration test using C++.

✓-Ï-ÿ Interact with Business Analysts and Software Developers for bug review and participated in QA meetings.

✓-Ï-ÿ Work closely with development and engineering department to ensure proper resolution of bugs.

✓-Ï-ÿ Proactively came up with innovative methods to improve software quality, test coverage, efficiency and regression coverage.

✓-Ï-ÿ Created and Maintained testing documents such as High Level Requirement, Test strategy report, Test cases, Test execution results, Bug report, Quality Metrics, Traceability Matrix and Testing Summary Report.

Environment: Logix Designer, Factory Talk, RSLinx Classic, ControlFlash, CompareTool, I/O modules, Profiles, T

Automation Framework(TAF), C++, Python, Selenium, Clear Case, Clear Quest, UFT, Collaborative Lifecycle Management, and Version-one.

company - GE-Healthcare

description - Responsibilities:

- ✓-Ä-Ç Validated GE CT scanners based on FDA compliances and regulations.

- ✓-Ä-Ç Interacted with Clinical experts, Business Analysts and Development architect for creation of test strategy and test plan.

- ✓-Ä-Ç Coordinated with the Offshore QA and Onsite QA team to work on design and develop of test strategy and requirement traceability matrix.

- ✓-Ä-Ç Designed, Created and executed manual test cases base on product requirement documents.

- ✓-Ä-Ç Increased productivity by initiating use of automation tools like DICOM and QTP.

- ✓-Ä-Ç Trained and guided GE team on automation test creation and execution using QTP.

- ✓-Ä-Ç Performed testing types such as functional, integration, performance and regression and Provide test reports to management.

- ✓-Ä-Ç Involved in release support, test bed creation & testing throughout release process.

Environment: Agile, Test-driven development (TDD), DICOM, HL7, Image reconstruction, Windows, Linux, SQL, Python, QTP, HTML, XML, QTP, VBScripts and QC

company - Patni-GE-Healthcare PACS

description - Responsibilities:

- ✓-Ä-Ç Validated GE PACS application and tested web application defined for Administration, Authentication and Archiving of DICOM images.

- ✓-Ä-Ç Involved in the creation of Automation framework by using Hybrid and BPT approach.

- ✓-Ä-Ç Responsible for creation of Test Bed and Golden Data using DCMTK.

- ✓-Ä-Ç Prepared the Test Scenarios, Test plan, Test cases and Automation Scripts for Integration, System and End testing on all applications.

- ✓-Ä-Ç Designed and developed User defined and Generic functions with well-versed VB scripting.

✓-Ä-Ç Descriptive programming in scripting dynamic objects and reusable actions in defining scenario flows UFT/QTP.

✓-Ä-Ç Reviewed the QTP Scripts developed by the team members.

✓-Ä-Ç Supported the QA/SIT and Regression testing team for environmental issues and Interact with other downstream environment system team for the clarifications.

Environment: Agile, Test-driven development (TDD), GE PACS, DICOM, HL7, Image reconstruction, Image Cons Windows, Linux, SQL, C, Python, Selenium, QTP, HTML, XML, QTP, JavaScript, VBScripts and QC

company - HDFC Bank Limited

description - Responsibilities:

✓-Ä-Ç Reviewed Business requirements, design documents and prepared test cases for assigned project rele

✓-Ä-Ç Performed testing types such as API, functional, integration, System, performance, regression, securit network. Provide test reports to management.

✓-Ä-Ç Involved in integration testing for release of new functionality.

✓-Ä-Ç Testing critical bug's fixes and co-ordinate with developer in fixing these critical bugs.

✓-Ä-Ç Involved in backend database testing in oracle and Microsoft SQL.

✓-Ä-Ç Involved in release support, test bed setup & testing throughout release process.

✓-Ä-Ç Automation of test flow's using automated tools QTP 10.

Environment: Windows, Linux, SQL, C, Python, QTP, HTML, XML, QTP, JavaScript, VBScripts and QC

company - Vistaar Systems Limited

description - Responsibilities:

✓-Ä-Ç Referred Business requirements documents, Use case documents and Design documents provided by and developer for creation of Manual and Automation test cases.

✓-Ä-Ç Involved in Analysis, Design, Creation, Execution and Debugging of automation scripts using automati like Rational Robot, QTP and Shell scripting.

✓-Ä-Ç Testing critical bug's fixes and co-ordinate with developer in fixing these critical bugs.

Involved in Installation of build, Maintaining test bed, Smoke and Sanitary testing, Regression testing, Performance testing and Database testing using Rational Robot, QTP and Shell scripting.

Environment: Windows, Linux, SQL, Rational Robot V2002 and QTP V 9.2.

Technical Skills Summary I have completed "CORPORATE TRAINING in Manual and Automation Testing" at Sou Code Technology, Pune. Manual and Automation Testing SELENIUM IDE, TestNG, SELENIUM GRID, JENKINS, Apache POI. Good knowledge in SDLC. Excellent understanding of White Box Testing Black Box Testing. Good knowledge in Functional Testing, Integration Testing and System Testing. Good Exposure in writing Functional and Integration Scenarios. Good understanding of writing of test including test case design technique. Good understanding Build and release. Good knowledge hoc and smoke testing. Excellent understanding of usability, reliability and exploratory testing. Excellent knowledge of Globalization and Compatibility Testing. Excellent Understand of STLC. knowledge of regression and retesting. Excellent knowledge on Defect tracking and Defect Life Cycle. Good Knowledge on Test plan and Traceability Matrix. Internship Project Project Name: Resume Extractor Duration: 6 months Role: Manual And Automation Testing Environment: Jdbc, Servlets, Jsp, Technologies: Web based App MS Access2007 The project involved development of a web application. Resume extractor provides the techn analyze mass volume of data to detect resume in data covered which company have into valuable information project is company site's based on recruitment process. Strengths Able to work in a team System Operational Analysis Good Communication Skills Active learning and critical thinking Good interpersonal skills, willing to take challenges and more responsibilities. Ability to learn new technology minimal time period. Education Details

January 2015 BCS Computer Science MGM's College

MCA Pune, Maharashtra Computer Science fromJSPM College

HSC Nanded, Maharashtra Maharashtra state board

SSC Nanded, Maharashtra Maharashtra State Board

Software testing

Software testing

Skill Details

APACHE- Exprience - 6 months

BLACK BOX- Exprience - 6 months

BLACK BOX TESTING- Exprience - 6 months

FUNCTIONAL TESTING- Exprience - 6 months

INTEGRATION- Exprience - 6 monthsCompany Details

company - Tech Mahindra

description - Software testing in manual and Automation

company -

description - software Test engineer