Resume

Pankaj Shrikant Yogi

Email: [pankaj.yogi@gmail.com](mailto:pankaj.yogi@gmail.com) Mob:8080350555

**Career Objective:**

Detail-oriented, motivated individual with 12+ years of experience in automation with exceptional programming, management and communication skills looking for a Test Manager position with reputed organization

**Strengths:**

Automation Testing:

* Specialize in creating automation framework using open source technologies like core Java, selenium 2, Appium,TestNG, CI tool- Jenkins, Maven, Hibernate and many more.
* Expertise in designing/customizing Hybrid/Keyword/Data Driven automation frameworks
* Proficient in automating web applications,Mobile applications, windows applications.
* Defining automation strategy and approach towards scenario automation.
* Exceptionally well organized with good decision making skills and training, mentoring and motivating fresh graduate joiners and team members.
* Determine milestone deliverables, Determines impact of schedule changes on quality objectives, Coordinates schedule with dependent groups.
* Risk and mitigation plan at each phase in advance to minimize the risks.
* Provide Technical support to the automation team.
* Constant learning on new technologies which help to make framework more roboust.
* Publish MIS report to senior management to support decision making.
* Active participation in Product requirements meetings in Agile.

Manual Testing:

* Hands on experience in preparing Test Estimation, Test Planning, Test Strategy, Test Cases/Scripts & Test Data documents.
* Experience in techniques like Functional Testing, Integration Testing, System Testing, Smoke Testing, User Interface Testing, Ad-hoc Testing, Usability Testing, Regression Testing, Re-testing and UAT.
* Experience in designing Test Cases using Business Requirement Document (BRD), Functional Specification Document (FSD)
* Experience in Defect Tracking Tool like Jira and Bugzilla.
* In depth knowledge of the SDLC methodologies viz. V- model, Waterfall, Agile Scrum model.

Non IT Experience:

* **Worked as a Sales Manager for Insurance and broking firms**
* **Worked** as a Media Executive with newspaper advertising agency

Personal Strengths:

* **P**rovides direction and leadership with strong interpersonal and team building skills.
* **S**trong practitioner of clearly written purposeful communication and direction.
* **D**eveloping Automation solutions to deliver quality products to clients through people and processes.

**Technical Skills:**

|  |  |
| --- | --- |
| Domain | * HealthCare and Life Science * Commodities trading * Life/General Insurance * Personal Finanance |
| Automation supporting tools & technologies | * Hibernate * Ant/Maven * Jenkin/Selenium Grid-Node * HTML/Xpath * Eclipse/JDBC/SQL * Json/XML/Ajax * Appium * Cucumber |
| Test Automation Tools | * Selenium Webdriver 2.0 * TestComplete,QTP * TestMagic * Appium * Cucumber * Robot Framework |
| Bug Tracking tools | * Jira * BugZilla * Test Track Pro * RTH |
| Test planning and test Management tools | * MS Project * Microsoft Office * RTH * TestLink |
| Platforms / Operating Systems | * Microsoft Windows 7/NT/2000/2003/XP/Vista * Linux * Android |
| DBMS | * MS SQL Server, MS Access * mySQL |
| Languages | * Core Java, Python, VB Script, JavaScript |

|  |
| --- |
| **Career Scan:**   * **Working as a Technical Test Lead with Planit testing from last from last 1 year.** * **Worked with Auditime quality management services pvt ltd since Nov 2013- 30 June 2017**   **Designation: Team Lead (Automation)**   * **Worked with Mastek ltd as Test Analyst from Feb 2013 to Nov 2012** * **Worked with LocationGuru solutions pvt ltd as Test Lead from August 2012 to Feb 2013** * **Worked with Optra Systems pvt ltd as Test Lead from June 2007 to July 2012** * **Worked with Aloha Technology pvt ltd as QA Engg from April 2006 to June 2007**   **Role and Responsibilities:**  **­­­­­­­­­­­­­­­­­­­­­**  **Organization:** Planit Testing  **Role:** Test Lead (Automation)  **Duration:** Aug 2017 to Till Date  **Team Size:** 8  **Automation Tool:** Selenium Web Driver 2.0, Robot Framework  **Project:** HDFC Life, llower Parel Mumbai  **Technology:** .net, Java, python  **Location:** Mumbai, India  **Responsibilities:**   * Designing automation framework using selenium webdriver 2.0. * Identifing test scenarios for automation with the help of manual team. * Assigning and monitoring the project tasks. * Identifing project risks and plan to mitigate the project risks. * Planning and estimations for all the automation activities. * Regular client communication and discuss weekly status with the client. * Check for timely deliveries of automation milestones. * Responsible for Regression result publishing with detailed analysis. * Responsible for official sign-off’s from the client on deliverables.   **Organization:** Auditime Information Systems Pvt Ltd  **Role:** Test Lead (Automation)  **Duration:** Dec 2016 to April 2016  **Team Size:** 18  **Automation Tool:** Selenium Web Driver 2.0  **Project:** New India Assurance -SWISS  **Technology:** .net, Java  **Location:** Mumbai, India  **Responsibilities:**   * Designing automation framework using selenium webdriver 2.0. * Identifing test scenarios for automation with the help of manual team. * Assigning and monitoring the project tasks. * Identifing project risks and plan to mitigate the project risks. * Planning and estimations for all the automation activities. * Regular client communication and discuss weekly status with the client. * Check for timely deliveries of automation milestones. * Responsible for Regression result publishing with detailed analysis. * Responsible for official sign-off’s from the client on deliverables. * Automated total 6250 test scenarios.   **Organization:** Auditime Information Systems Pvt Ltd  **Role:** Test Lead (Automation)  **Duration:** November 2013 to Dec 2016  **Team Size:** 8  **Automation Tool:** Selenium Web Driver 2.0  **Project:** Edelweiss NEO  **Technology:** .net, Java  **Location:** Mumbai, India  **Responsibilities:**   * Designing automation framework using selenium webdriver 2.0. * Identifing test scenarios for automation with the help of manual team. * Assigning and monitoring the project tasks. * Identifing project risks and plan to mitigate the project risks. * Planning and estimations for all the automation activities. * Regular client communication and discuss weekly status with the client. * Check for timely deliveries of automation milestones. * Responsible for Regression result publishing with detailed analysis. * Responsible for official sign-off’s from the client on deliverables. * Automated total 3500 test scenarios.   **Organization:** Mastek Ltd  **Role:** Test Analyst  **Duration:** Feb 2013 to Nov 2013  **Project:** SIMS (Schools Information Management System)  **Technology:** .net  **Location:** Mumbai, India  **Responsibilities:**   * Involved in designing critical test cases of the complex module * Track and monitor the progress of testing activities * Responsible for Developing and support automation framework   **Organization:** LocationGuru Solutions Pvt Ltd  **Role:** Test Lead  **Duration:** 08/2012 to 02/2013  Project: Altus  **Location:** Nagpur, India  **Technology:** .net,c++  **Team: 6**  **Responsibilities:**   * Involved in QA and Deployment activities of the product, The product is about surveillance activities performed On particular Geographical area, it includes contineous support to the clients spread across globe. * Requirements understanding on new features, designing scenarios and review of test cases. * System integration testing of the product with Real time mobile network, Bug triaging with the team. * Deployment is very critical part, creating and updating documents for it, Remote access of VM’s and monitoring The progress of Map data cache and layers. * Acceptance test plan execution at client side and sign off.   **Company:** Optra Systems Pvt Ltd  **Designation:** Test Lead  **Period:** 06/2007 to 07/2012 (5 Year 1 month)  **Location:** Pune, India  **Project**: List given in the end of this document.  **Responsibilities:** |
| * Involved in Full STLC, Coordination with Onshore team, Defect Reporting, making test Strategy/plan. * Create User Acceptance Test Strategy, Test Plans and defect reporting. * Managing testing activities like regression, browser compatibility, Security testing, performance and System testing according to the testing schedules and scope. * Expertise in Analysis of Requirement documents, Design documents & Business Rules. * Designed the Automation Testing Framework for the regression testing and actively involved in review of manual test scripts and TestComplete automated test scripts. * ActiveInvolved in hiring test professionals for own internal testing team.   **Company:** Aloha Technology Pvt Ltd  **Designation:** QA Engineer  **Period:** 04/2006 to 06/2007 (1 Year )  **Location:** Pune, India  **Role and Responsibilities:** |
| * Involved in designing and Writing System test cases. * Involved in writing end-to-end testing scenarios. * Planning and executing Regression test activities and Report to Test Lead/ Test manager * Worked on Nursery Management web application which includes useful analysis about sales, Admission trends, product discount and Extensive calculation reated to invoicing. |

**Academia:**

* Bachelor Of Science from RLT College Akola in 2000,
* HSC from Board of Secondary Education Maharastra in 1996
* SSC from Board of Secondary Education Maharastra in 1994

**Certifications:**

Software testing certification with grade A from ATS pune.

**Optra Technology Projects:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project** | **Technology** | **Role** | **Time** | **Description** | **Activities** |
| GeneChaser:  http://genechaser.stanford.edu/old/index.php | Php, pearl, mysql,R curl | Tester  At- Optra Ststems | Feb 2008 to June 2008 | GENECHASER is a gene-specific search tool across all of these experimental conditions.It uses a gene symbol, or Entrez Gene ID, and we will find all experimental conditions where that gene is significantly changed in expression level. Results can be viewed in graphical view. | Manual black-box testing:  functional, integration, acceptance, usability, documentation, ad hoc testing: |
| GSN:  http://www.genesecurity.net/ | Java, SQL server 2005 | Sr.Tester  At- Optra Ststems | Dec 2008 to  May 2009 | This site is for couples pursuing in-vitro fertilization (IVF), By combining data from the human genome project with advanced bioinformatics, GSN delivers single cell diagnostics with over **ten times greater accuracy** than conventional technology. | Manual black-box and Automation testing:  Selenium IDE used for Smoke test,  functional, integration, acceptance, usability, documentation, ad hoc testing: |
| Harvard-Array Express | ASP.Net,C#, Sql server 2005 | Sr.Tester  At- Optra Ststems | May 2009 to Aug 2009 | It's a web based application. The goal is to build a server to allow user to access our  decoded gene expression databases. The Server has 7 tabs at the left pane, Platform Annotation, Platform Comparison, Gene Search, Download Statistics, Reference, and Contact. Platform Annotation, Platform Comparison, Gene search which re-annotates all gene expression /proteomics data from the repository by relating all probe IDs to Entrez Gene IDs.  . | Manual black-box testing:  functional, acceptance, usability, documentation, ad hoc testing: |
| Definiens Drivers and Connectors | VC++ | Sr.Tester  At- Optra Ststems | Aug 2009 to March 2010 | Driver plays the intermediate role in between Image Processing Application and other proprietary image format. Driver basic role is to make image data readable to the application. With help of driver user should able to view the images in viewer and should analyze them on Grid, apart from this user should able to use all other tools on the image successfully.  Optra has delivered 6 different types of drivers successfully to the client | Manual Black box testing:  Functional testing , compatibility testing, regression testing, concurrency testing, performance testing. |
| Harvard-FormsJSF | Java JSF, Ajax, SQL server 2005 | Sr.Tester  At- Optra Ststems | March 2010 to Aug 2010 | The purpose of this form is to facilitate centralized review of research papers. Investigators conducting research at more than one site or conducting research which involves personal identifiable data or samples from more than one location may submit this form to request review by a single institutional review board (IRB). The request will be considered by the relevant IRBs and a decision will be made on a case-by-case basis | Manual black-box and Automation testing:  TestComplete used for Data Driven Testing,  functional, integration, acceptance, usability, documentation, ad hoc testing: |
| OptoNet | .Net, SQL Server 2005 | Sr.Tester  At- Optra Ststems | March 2010 to June 2010 | The purpose of this project is to share patient data between doctors and labs. Doctors can share their views on patients information shared to them. Doctor can give referrals as well as can transfer the patient's medical papers. | Manual black-box testing:  functional, acceptance, usability, documentation, ad hoc testing: |
| BD -AttoVision Data Analysis 2.0 | Pipeline Pilot, Ext JS, SQL Server 2005 | Test Lead  At- Optra Ststems  Team Size- 2 | Aug 2010 to June 2011 | data analysis functionality Optra is developing which will enhance the use of acquired data in further analysis. With the help of data analysis functionality user can filter and manipulate the acquired data. Using data analysis functionality user can enhanced data analysis features, which expand upon the current Image Data Explorer capabilities (i.e. dose response curves, statistical analysis, charting and heat maps). Data analysis functionality facilitate user to study the impact of drug on the cells with different concentrations.  Along with this user can see the well image of an ROI and at the same time he can export the | Manual black-box testing:  functional, acceptance, usability, documentation, ad hoc,Regression testing: |
| Radiology Oncology Systems | .Net, SQL server 2005 | Test Lead  At- Optra Ststems  Team Size- 2 | June 2011 to Dec 2011 | The project tracks the sales and commission record and allows user to view commission generated and distributed at every stage by generating reports. | Manual black-box and Automation testing:  TestComplete used for Data Driven Testing,  functional, integration, acceptance, usability, documentation, ad hoc testing: |
| iMPACT | Asp.net, C#, Sql Server 2008 | Test Lead  At- Optra Ststems  Team Size- 1 | Jan 2012 to July 2012 | The project helps doctors and labortories to upload, search, sort and grade pathological images. The web based application helps a lot to labortaries and doctors to analyze the images. | Automation scripting for regression suite, functional testing by executing test cases, Client communication, managing testing activities. |

**Personal Details:**

**Nationality** :Indian

**Fathers's Name** :Shrikant Anant Yogi

**Marita Status** :Married

**Languages Known** :English, Hindi,Marathi

**Passport**: Yes [ J9774254 ]

**Address**: Palava City, Sophistica B -602, Kalyan-Shil road, Dombivali (E)

Thane, Mumbai.