Mobile: 832-841-5321

E-mail: satheeshpotlapelly@gmail.com

PROFESSIONAL SUMMARY:

As a Software Test Engineer and Developer offering around 16 years of experience in System Analysis, Design, Development, and QA Testing of Web based, Client/Server and Cloud based applications. Expert in Test Automation Framework Development using tools/scripting languages such as Selenium/Web driver, QTP/UFT, Eggplant, REST, LoadRunner, JMeter, Python, Bash, TestNG and Java. Possess excellent professional ability to work independently and as a team member. Motivated and experienced trainer, and mentor. Always interested in learning new technologies, Self-starter, requiring minimal ramp-up time. Communicates effectively with all stakeholders to achieve Software Development Life Cycle goals for on-time project delivery.

EXPERTISE INCLUDES:

- Analyzing & reviewing requirement and specifications document and arriving at test objectives using them.
- Plan and developing very high complexity Test strategies /Test plans/ Test cases/Test Script/Test schedule/ Test Scenarios/ Documenting Test Results and Test Completion Report and execute them.
- Experienced in Unit, White Box, Block box, Functional, Acceptance, Performance, Regression, Integration and System Testing.
- ISTQB Certified Tester. ISTOB and HP QTP Certified Tester.
- Expertise in Leading the Team for Zero Touch, End to End Test Automation Framework Development.
- Expertise in Automation Planning, Analysis of Tools, Design, Development, Coverage & Execution.
- Proficiency in Automation using Tools QTP/UFT, Selenium, SoapUI, Rest assured, Appium, Load Runner and JMeter.
- Expertise in Linux, Bash scripting, Shell Scripting and Python Scripting.
- Proficiency in QTP / QC Integration with complete Test Management Process.
- Experience in Continuous Integration/Delivery systems using Maven, Ant, Git, Jenkins.
- Build Automation Framework in Selenium Using Data driven, Key word driven, Hybrid model and Page Object Model.
- Worked on various QTP Automation tools QTP 8.2, 9.0, 9.5, 10.0,11 and UFT 12 using VB Scripting and descriptive programming approach on various projects.
- Developed Behavior driven frameworks using Cucumber.

- Expertise in Implementing Configuration management and Versioning tools like HP ALM, Jira, Accurey, Chef, Star team, GIT, VSS and SVN.
- Experienced in creating **Docker** containers and creating custom Docker images for easier replication of Dev, QA and Prod environments.
- Expertise in Cloud & Virtualization Technologies. Created, maintained VMs in servers.
- Strong knowledge in Spring Boot Frame work, Micro services, Mockito ,Mock MVC, Rest Template, H2 database validation.
- Preparing **POC** and **ROI** for new Projects and train the team to understand the Automation framework.
- Involved in conducting QTP and Selenium training to Fresher's and Manual QAs, task allocation, daily status reporting and weekly status reporting to the client, preparing summary reports, updating of Traceability matrix.
- Involved in Various stages Requirement Management, Test management, Change management, and Release management.
- Involved in internal SQA/CM/CMMI Audits within various projects in the Organization.
- Preparation of Project/Risk/Training/Quality/Team Roaster/Skill Metrics/Project Charter Plans.
- Define Risk, determine **Risk mitigation** strategies, and monitor status and take the necessary action plan and keep the management and client updated.
- Experience in **Estimation** of test effort and coordinate test schedule with overall project schedule.
- Experience in **Mobile** app testing on android, iPad and iPhone, emulator simulator to perform mobile app testing, phone functionality and native app testing.
- Design and develop automation test frameworks using **Appium and Eggplant**, to support Mobile Application Testing.
- Preparing performance test plan, Identify Business Process Scenarios, finding memory Leakages in the system, Analyzing Reports and Reporting the Test Results through Load Runner, JMeter.
- Used **Quality Center** for planning, running tests, tracking defects and creating dashboard reports.
- Diligent worker, self-starter and consistent performer with good analytical and presentation skills.
- Leadership skills to motivate team towards a common goal and achieve the overall organizational goals.

EDUCATION QUALIFICATION:

Degree	Name of University	Major & Specialization
Bachelor of Technology	BITS	Electronics & Communication

CAREER PROFILE:

Company	Designation	Start Date	End Date
YUM (Pizza hut), Dallas, TX.	QA Automation Architect	May 23 rd ,	Till date
		2016,	
City of Newark, NJ.	QA Automation Architect	May 4 th 2015	May 21st 2016
Micro Focus, Boston, MA.	Senior Test Engineer	Sep 24th 2012	Feb 6 th 2015
HP (R&D), Bangalore, India.	System S/w Engineer	Feb 5 th 2007	Jan 20th 2012
Net soft solutions, India.	Software Engineer	Dec 1st 2003	Feb 2 nd 2007

TECHNICAL EXPERIENCE:

Operating Systems	Windows XP/2k3/win7,10, Linux, Ubuntu14,18
Programming Languages	C, <mark>Java</mark> .
Scripting Languages	VB, Python, SQL, Shell, Bash scripting.
Automation Tools	QTP/UFT, Selenium, Appium, SoapUI, Rest Assure, Jococo
Test Management Tools	HP QC, IBM RQM.
Configuration Management	Accurev, Star team, Vss, Clear case, Pvcs, Git, Svn, CSS
Tools	
Issue Tracking Tools	JIRA,Rally,Bugzilla,QC,Clear Case ,TFS,Bitbucket.
Web/Application Servers	Tomcat, JBoss, Weblogic, IBM Websphere
Tools/IDE	Eclipse, Visual Studio, Intellij, SOAPUI, Active Directory,
	Lotus Domino, Exchange server 2003,2007,Auto IT.
Databases	Oracle 10g, DB2, MS-Access, SQL, No sql.
Web Technologies	HTML, XML, WebServices, SOAP, REST, Micro services
Others	HP SIM, HP ILO,VMware, SAN,RAID levels,Cisco
	switches, EVM's, JSON & XML

The details of the various assignments that I have handled are listed here, in chronological order.

Organization	Pizza hut, Dallas, TX
Project	BOH and ERestaurant Integration
Period	May 23rd, 2016 to Till Now
Assignment	Associate Manager

As part of this project pizza hut store manager can perform there day to day activities using cloud-based application (E restaurant) instead of relying on legacy in store FMS (field management system) and SUS systems. Manager can also perform create, transfer, share and terminate employees, and monitor pay rates, job codes, employee shifts, time punches of employees.

Responsibilities:

- As a **Solution Architect**, responsible for design and development of Test Plan, Test strategy, Test closure documents and build automation frameworks for different projects in Pizza hut using **Selenium**, **eggplant and Python** that help reduce execution time and budget and improved testing efficiency.
- Involving design and develop automation frameworks for different projects Using Testing, Hybrid model and POM.
- Responsible for the continuous assessment, definition, and implementation of process efficiencies to enable maximum utilization of resources and effective execution and controls.
- Reviews all projects including the assessment of risk to timeline, budget, franchises satisfaction, as well as managing impact of changes to project scope.
- Identify project bottlenecks, risks and opportunities, provides analyses and recommendations on progress of projects and serves as the partner concern point for senior management related to project specific issues.
- Responsible for training the team in selenium, build the test cases and helping them to remove any obstacles at work.
- Build Test scripts for Continuous Integration and run through **Jenkins**.
- Responsible for performing code coverage testing using **JACOCO**.
- Responsible for planning, Analyzing, testing and Automating the user stories/Requirement and Driving the Product to Product Management Acceptance.
- Responsible for Setting up **Vagrant** Environment which enables Developers to bring up their local builds with all configuration required for Cobalt infrastructure like **Vault**, **docker** build and other required task and inspector nodes.
- Validating Rest services in BOH by using Test Ng, Maven and Rest assured tool.
- Validating Data Model and API Design for Micro services in BOH and SUS.
- Developed **shell Scripts** that trigger Data stage jobs, transfer the output files, and perform validations on file.
- Perform **Mobile app** testing for scheduling, leave management and inventory creation modules.
- Build automation script for driver tracking mobile application using **Applium and Eggplant.**
- Involved in creating and maintaining KB for BOH and Erestaurnat in SharePoint.
- Continuously streamlining and improving the testing life cycle to ensure test planning, execution, and reporting are effective and coordinated.
- Validate structured and unstructured data transform between different data sources and Applications as per business requirements.
- Involved in Designing and Reviewing of Test cases/scenarios, Test plans and automation scripts developed by Team.
- Involved in reviewing and Analyzing product source code and propose appropriate test strategies.

- Involved in CSS DEV Code Reviews and involved in code fixes.
- Performed regression testing to identify errors unearthed after fixing of bugs in the software. Extensively used SQL/AQL Queries for database testing.

Environment: Java, J2EE, Spring Boot, Hibernate, Rest services, Microservices, Linux, Ubuntu, Data stage, Selenium, Python, Eggplant, Shell scripting, Git, Jenkins, Rest Assure, Jacoco, Jira, AWS, Dockers, Puppet.

Organization	City of Newark, NJ.
Project	Assessments and Finance
Period	May 4 th , 2015 to May 20 th 2016
Assignment	QA Automation Architect

Assessments and Finance locates and determines the tax ability of real estate and personal project value within the city to maintain tax base. It maintains property records, including owner ship, mortgage codes and assessments.

Responsibilities:

- As a QA Automation Architect, responsible for design and development of test plans, test strategy and automation frameworks using Selenium, Test Ng and Cucumber.
- Build BDD/Cucumber framework and develop step definition files approach which allows non-programming QA engineers to write new automated tests.
- Evaluates test <u>automation</u> strategy and approach to identify areas of improvement in test <u>automation</u> frameworks, dynamic data collection methodologies, coding standards.
- Interacted with project teams to gain an understanding of business environment, technical context and testing objective.
- Modified and Integrated existing automation scripts to backend systems and different applications.
- Define standards for coding, reviewing and providing results to management and maintaining other artifacts.

Environment: Java, J2EE, Selenium, Cucumber, Test NG, ALM, Rally, Linux

Organization	Micro Focus, Boston, MA
Product	Accurev

Period	Sep 22 ^{nd, 2012} to Feb 5 th 2015
Assignment	QA Lead & Automation Architect

Accurev provides an advanced version control solution that delivers core version control functionality plus sophisticated graphical configuration and codeine management. Accurev stream-based architecture enables you to safely version in-progress code and store it privately or share it with team members.

Responsibilities:

- As a **QA Lead and Automation Architect**, responsible for working with on-sight teams, the regression team, the functional team and the business team to come up with a standard automation approach.
- Conducting Test Plan Design Meetings with the Integration QA team, to discuss and analyze the sprint user stories and tasks and to answer questions on how the Integration team should build their scripts.
- Designing a versatile automation framework using QTP for unattended/lights out testing and do the continues integration with **Jenkins**.
- Presenting the Test Approach & Integration Test Demo to Product Managers.
- Interviewing candidates to fill junior automation analyst position in the team.
- Identifying Integration User-Stories and Tasks during the Sprint Grooming, Sprint Planning Sessions.
- Creating Automation Scripts in **Hybrid Framework** in the sprints and stored them in the Test-Plan module of Accurev.
- Using Global/Local Test/Action Parameters and Datasheets to create data-driven testing.
- Enhancing the tests by creating standard auto-logging functions to capture and append the logs to the test run.
- Reporting results by providing email notification in HTML format for easy readability.

Environment: C#, .NET, VB, Accurev, Eclipse, Visual Studio, Oracle, TFS, Jenkins

Organization	Micro Focus, Boston, MA
Product	AccuSync
Period	Sep 22 ^{nd, 2012} to Feb 5 th 2015
Assignment	QA Lead & Automation Architect

AccuSync is a fully bi-directional utility designed to synchronize issues within Accurev to stories, and defects in other Issue Tracking Systems (ITS) or Agile Project Management (APM) tools. AccuSync enables you to create custom ITS integrations, as well as providing out-of-the-box integrations to industry leading ITS and APM tools. These include Rally,

JIRA, ClearQuest, Remedy, and HP-ALM.

Responsibilities:

- Designs and develops test automation artifacts (scripts, functions, scenarios, processes) for simple to complex automated testing situations using Selenium WebDriver.
- Create automation test suite document detailing the high level scenarios for automation as per approved requirements and work with client to get signoff
- Development of automation scripts and expertise in AWS, Rest and soapUI Webservices.
- Development of automation scripts as per approved automation test suite document, And build **Testing Hybrid** Frame work using selenium and Mentoring other team members on the same.
- Automate of AJAX, Flash and iFrames scenarios using Selenium web driver.
- Implement cucumber framework using java.
- Integration of automation scripts for continuous integration build with ANT, Jenkins, Maven, Hudson and setting up automation scripts for unattended execution.

Environment: Java, Selenium Webdriver, ANT, Cucumber, Jenkins, Maven, Hudson, HTML.

Organization	Hewlett Packard (R&D), Bangalore, India
Product	HP Integrated Archive Platform
Period	From March 2009 to Jan 2012
Assignment	System & Software Engineer

The HP Integrated Archive Platform (HP IAP) is a highly scalable, integrated content archiving storage platform for information management (IM). Developed for the small to large global enterprise and remote branch office deployments, the HP IAP is the foundation for rapidly evolving compliance and archiving strategies.

The HP Integrated Archive Platform (IAP) is an integrated software and hardware solution for the archival and disposition of information to lower costs and mitigate risks associated with information management.

It is one of the industry's most scalable grid-based enterprise platform designed for large scale data ingestion along with high-speed search and retrieval. The IAP provides access control, full-text indexing, legal hold, managed retention, and defensible disposition of archived info for e-Discovery early case assessment, audit response, and regulatory compliance.

Responsibilities:

- Analyzed and Reviewed Requirement Documents/ User stories and Functional Specification Documents.
- Involved in creating and executing Test Plans and Test Cases for NPI Features, Regression, GUI and performance (CHO).
- Responsible for Creation of a large Testing Lab and test specific and module specific Test Environment.
- Extensively performed Smoke, UI, System/Integration, Application Functionality and Regression testing for Data Management, Admin and Fail over Modules of IAP.
- Actively proposed new features and new tools to NPI team to improve the efficiency of the operation
- Involved in creating a stable and reliable Test Automation frame work (TETRIS).
- Developing and executing Automation Scripts for a complete end-to-end test scenarios and features including verification of functionality, performance and scalability.
- Extensively used **QTP** to create Reusable Functions, and scripts that would work on different machines, platforms and environments like LINUX, Web services, web, Java and windows
- Involved in Testing the Store and Retrieve Paths of IAP with connectors (EAsE and EAsD) using different types of data sets.
- Used Quality Center extensively to create tests in test plan, execute the test plan, track execution against the plan during testing and manage defects from inception to resolution.
- Executed SQL queries for data validation in DB2 for Account management and in MYSQL for SmartCell related data.
- Installed HP ILO, to remote monitoring of the servers on **Linux** Machines.
- Used LoadRunner to test the Performance of PCC, WebUI, HTTP portals, SMTP portals and Smart Cells.
- Responsible for creating regression test suite for each test cycle and created PARTS for all patches.
- Strong Knowledge SSH, TCP/UDP, HTTP Protocolstoimplement message services.
- Used SOAPUI to test the Web Services Advanced Search functionality in IAP 2.2
- Continuously streamlining and improving the testing life cycle to ensure test planning, execution, and reporting are effective and coordinated.
- Used VSS and Microsoft SharePoint to manage project related documents.
- Attending status meeting with team every week and responsible for updating the Status in KimPortal and ILMWiki every week.
- Interacting with IAP Support/CPE Teams for the issues which costumer encounters at field to explore the gaps in the product and will update the Test Plan regularly.
- Successfully installed and tested on cloud environment.

Environment: Java, J2EE, JBOSS, XML, MYSQL, DB2, ESX 4.1, HP SIM, Exchange Server, Networking ,Protocols,Linux, VBScript, Java Script, Web Services, SOAP, Struts, Perl, QTP, QC.

Organization	Hewlett Packard (R&D), Bangalore, India
Product	Virual IAP
Period	From March 2009 to Jan 2012
Assignment	System & Software Engineer

HP VIAP delivers HP IAP functionality in a virtual environment with same code base of the latest version of IAP software. VIAP Runs on VMware ESX server and Support for all connectors - EAsE, EAsD, FAS and also DAS and SAN it can store 2.0 million messages per day ingestion. VIAP is targeted for Limited data center space and a Lower cost Storage and server agnostic solution Virtualized standard and deployment preference.

Responsibilities:

- Involved in Preparation, Reviewing and Execution of test cases.
- Response for creating VIAP setup using VMware ESX 4.1
- Done End-to-End Manual Testing of the application. Extensively used SQL Queries for database testing.
- Performed regression testing to identify errors unearthed after fixing of bugs in the software.
- Responsible for Planning and sible executing Automation Regression Test on different builds of VIAP
- Responsible for Testing Replication, UserKeystore Tool, Reconcile and other critical features of product
- Used Quality Center for Project Management, scheduling, bug tracking and reporting.

Environment: VBScript, Java Script, Java, J2EE, JBOSS, XML, MYSQL, DB2, ESX 4.1, HP SIM, MS Exchange Server, Linux, QTP, Quality Center.

Organization	Hewlett Packard (R&D), Bangalore, India
Product	Coronado
Period	From March 2009 to Jan 2012
Assignment	System & Software Engineer

Coronado Provides the capability of archive/store, organize and manage the data in a cloud infrastructure. The applications are accessible from various client devices through a thin client interface such as a web browser. It is a SaaS (Storage/Software as a Service) application and it is an on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can

be rapidly provisioned and released with minimal management effort or service provider interaction

Responsibilities:

- Involved in preparing the Test scenario's, Test cases for complete Web service Testing.
- Tested the application for Browser compatibility (IE, Firefox)
- Integrating and testing software builds using **Selenium** tool.
- Build Junit Framework using Web Driver.
- Defined test procedures that incorporate multiple tests of the entire system.
- Conducted Smoke, Security testing and Functional testing of the application.
- Interacted with developers and other QA engineers to address quality problem (s).
- Identified software errors and interacted with developers to resolve technical issues
- Prepared pre-conditioned data for testing the application
- Involved in weekly status updates showing progress of testing
- Tested functional, GUI and performance requirements of the application

Environment: Selenium, Web services, Junit.

Organization	Hewlett Packard (R&D), Bangalore, India
Product	Digital Info Life
Period	From Feb 2007 to March 2009
Assignment	System & Software Engineer

InfoLife is a complete Information Lifecycle Management Solution which is designed not just to keep your data alive, but also to add life to your information. InfoLife is a scalable information lifecycle management solution designed for high availability, accessibility, and easy administration.

InfoLife provides centralized management of data and documents from a variety of sources and in multiple formats. InfoLife archival solution provides a fast, reliable and secure access for storing and retrieving data.

InfoLife interacts with external applications by using application specific connectors. At present, connectors are provided for SAP R/3, Microsoft Exchange Servers, Microsoft Share Point Server and Microsoft Windows File System.

InfoLife has a robust distributed architecture which provides for the products high level of scalability, availability and performance.

Responsibilities:

• Involved in major releases in Infolife 5.5, 5.6, 5.7.

- Prepared Test Plan and Test closer memo for every major Release of Infolife.
- Involved in Project kick-off meeting, Project Estimation meeting, Prerelease meeting, and Bug crawl meetings.
- Preparing metrics (HP-GMS Process) for PMR Meetings.
- BDD walkthrough and preparing review reports.
- Preparing Test Cases based on the requirements.
- Design and executing Test Cases.
- Tracking Bugs using Bugzilla.
- Attending Weekly meetings and Provide detailed status report.
- Performed GUI Testing, Regression Testing, and Functionality Testing.
- Performed Module and System Testing.
- Analyzed defects and documenting results.
- Developed in automation frame work in Perl.
- Build a Framework and Converting Test cases using Perl.
- Archiving and Retrieving of ALF, PDF, FAX-TIF Documents and Data Archiving In SAP R/3 System.
- Involved in Infolife Build and Release Activities.
- Involved in SQA roles and responsibilities and KM lead.
- Involved in Compatibility Testing.
- Involved in L/1, L/2, L/3.
- Working as a archiving consultant for Infolife product.

Environment: Java, Windows 2003, UNIX, Tru64, Win 32, COM/DCOM, MAPI.

Organization	Hewlett Packard (R&D), Bangalore, India
Product	Garuda
Period	From Feb 2007 to March 2009
Assignment	System & Software Engineer

GARUDA is an in-house tool for metrics collection, consolidation and reporting. Various organizations in HPS (HP Services) are involved in providing application development services to HP's internal and external customers. Often, when the new bids are proposed and competed, there is a need for an organization base data such as effort, cost of quality etc. for estimation. The organization base data is a key requirement for proposing new business initiatives. Most of the projects use the Project Management Review (PMR) report for consolidating metrics and presenting them to the management. However, the data collection effort required for PMR is time-consuming besides maintaining data accuracy. The project teams use SPRINT or other tools for metric collection. In the absence of a tool for consolidation and reporting, it is not convenient to track the project issues at higher management levels. In the current scenario, HPS AS organization is formed as collaboration of various organizations.

Consequently, a system that integrates the existing tools, creates a simplified reporting mechanism, and tracks the project issue at higher management levels is of utmost importance. Also, since each of the delivery units follows their own systems for metrics collection, there is a need for a tool for collecting and consolidating metrics at the

organizational level and GARUDA addresses this.

Responsibilities:

- FRS Walkthrough and preparing review reports.
- Conducted various types of testing like BVT Testing, Functionality Testing and GUI Testing.
- Involved in Installation testing and document testing.
- Tracking the bugs using Bugzilla.
- Preparing Review Reports using Sprint Tool

Environment: Java windows

Organization	Net soft India ,Bangalore, India
Project	Online Access System, Bank of Ireland, Dublin
Period	From Dec 2005 to Jan 2007
Assignment	Software Engineer

The application OLA(Online Access) is a web based interface for the Providian credit card customer, this provides them with various services such as payments, statements, email alerts, etc.

OLA (Online Access System) is a web-based application that which provides online servicing to the Providian customers. Some of the main features are:

- Online Payments
- View Statements
- Customer Enquiries(AskJeeves, KANA)
- Second Card Requests.
- Update Customer Details.
- Offers.
- E-mail Notifications
- E-mail Alerts

For almost all of these services OLA has interface batch-applications that are required to go the next step. This could involve interfacing with other Providian application or groups. Below are the main OLA interface-applications.

- OLA ACH(For Payments)
- OLA ALERT(For Email Alerts)
- KANA MAIL(For Customer Enquiry)
- OLA BATCH(For Statement Request)
- OLA OMAIL(For Email Notifications)

Responsibilities:

- BDD Walkthrough and preparing review.
- Preparing Test Cases based on BDD.
- Design and executing Test Cases.
- Tracking Bugs using **PVCS** Bug Tracking Tool.
- Attending Weekly PPM's and Provide detailed status report.
- Automated GUI Testing, Database Testing using QTP Tool.
- Converting Test cases into Test scripts using **QTP 9.0**
- Performed Module and System Testing.
- Analyzed defects and documenting results.

Environment: Java windows

Organization	Net soft India, Bangalore, India
Project	Quoting and Ordering Astellia, Rennes, France
Period	From Oct 2004 to Nov 2005
Assignment	Software Engineer

The Quoting and Ordering program will provide comprehensive, best-value telecommunications and networking services and technical solutions to all federal agencies. The prime objective of the web-based system is organized telecommunication product Quoting and Ordering phenomenon and providing easy solutions to the EDF employees. The system works on different aspect of telecommunication management. The portal is specific for different Products enlisted and performance oriented on the ground of requirement.

Responsibilities:

- Involved in complete testing life cycle.
- Understanding of Business Requirement through Caliber Management tool and then creation of HLD of test cases with the help of PPT screen shot of Application.
- Executing Automation Scripts using WinRunner.
- System Testing or Standalone Testing of ITR in the respective Iteration in Test Director.
- Understanding testing environment with the help of web service; Integration Testing using web service; Product Configuration testing; following Defect Life Cycle in Test Director; getting XML response using **Putty**.

Environment: Java windows

Organization	Net soft India, Bangalore, India
Project	Next Generation Messaging Platform (NGMP) Astellia, Rennes,
	France
Period	From Dec 2003 to Sep 2004
Assignment	Software Engineer

The Voice Mail Replacement/UM project program supports the convergence of voice and data messaging. This convergence is referred to as "unified messaging". The new platform referred to as the Next Generation Messaging Platform (NGMP) and it replaces the existing Bouygues voice mail platforms. The new platform is provided by Data Connections Limited (DCL) and is called the MailNGen.

Testing will focus on the following specific areas:

- POVM migration from the existing lucent voice mail platforms to Next Generation Messaging Platform (NGMP)
- OAS (Order Activation System)
- VM support Applications.

Responsibilities:

- Reviewing the requirements in Caliber.
- Preparing Test Cases based on the requirements.
- Design and executing Test Cases.
- Tracking Bugs using Test Director.
- Attending Weekly meetings and Provide detailed status report.
- Performed GUI Testing, Regression Testing and Database Testing.
- Performed Module and System Testing.

Environment: Java windows

Satheesh Rao

• Plano, TX, US

Contact Information

- p1p-lcg-5w3@mail.dice.com
- 8328415321

Work History

Total Work Experience: 21 years

- QA Lead And Automation Architect Yum Jun 01, 2022
- QA Automation Architect City Of Newark Mar 01, 2022
- Senior Test Engineer Micro Focus Sep 01, 2012
- System S/W Engineer HP Feb 01, 2007
- Software Engineer Net Soft Solutions
 Dec 01, 2003

Skills

- git 10 years
- jenkins 10 years
- linux 10 years
- **bdd** 5 years
- bit bucket 5 years
- cicd ipe line 5 years

- **rest** assure 5 years
- windows services 5 years
- aws 2 years
- docker 2 years
- qa 15 years
- selenium 5 years
- java 9 years

Work Preferences

- Desired Work Settings: No Preference
- Likely to Switch: False
- Willing to Relocate: True
- Travel Preference: 0%
- Work Authorization:
 - o US
- Work Documents:
 - o Have H1 Visa
- Security Clearance: False
- Third Party: False
- Employment Type:
 - o Contract Corp-to-Corp
 - o Contract Independent

Profile Sources

• Dice: https://www.dice.com/employer/talent/profile/9b87f8ee3b4bc4e6212e509dcfebfadf