SAVITA BEVANUR

E-mail: savitaranjanagi@gmail.com ~ Contact No.: +91 9591096598

Scaling new heights of success and leaving a mark of excellence in assignments which involve analytical capabilities and professional growth in the areas like Test Automation for the Applications Functional and API testing, Software Manual Testing, Application Development, Project & Delivery Management



- Dynamic career of over 11+ years that reflects pioneering experience and year-on-year success in achieving Software Development/Testing and Project Management objectives
- Proficient in heading software development life cycle entailing requirement analysis, system study, designing, developing, Testing, de-bugging, defect management, status reporting and documentation
- Expertise in Python, PHP, Core Java, JavaScript, Shell Scripts, MySQL, Jenkins, Selenium Webdriver, Playwright, Cucumber BDD, Git/GitHub, SVN, JIRA, jQuery, CSS technologies
- Proficient in Automation Testing using Selenium WebDriver with Java, TestNG & Extent Reports
- Professional competencies in analyzing Business Requirements, Specifications, Developing/implementing/Testing, creating Test Reports
- Demonstrated managerial acumen and technical expertise in Development, Quality Assurance, Project Execution and Software Testing at all stages of SDLC
- Proficient in writing test scenarios for different stages of Testing Lifecycle(Unit, Integration, smoke, Regression etc)
- Developed Automation Scripts of Test Accelerator for Salesforce's Standard Sales Process Flows
- Created and Executed Test Scripts to Automate the Business Flows for LAFS (Los Angeles Film School)
- Exposure to different Testing Frameworks like Cucumber BDD using Python, Page Object Model with Selenium Java and Playwright Typescript/Javascript etc.
- Acknowledged team leader with ability to create and sustain high work. Exceptional analytical and troubleshooting skills.
- Demonstrated ability to work on multiple projects simultaneously & in highly dynamic, rapidly changing environment.
- Superior communication skills enriched with logical reasoning

KEY AREAS OF EMPHASIS

Test Automation || Software Testing || Strategic Planning || Requirement Gathering || Implementation || Manual
Testing || Documentation || Team Management || Leadership Qualities || Time Management// Salesforce Admin ||
Salesforce QA || Web Application Development|| Sprint Planning||Agile Project Planning || Version Control
GitHub



Aug'22 - Present, Critical River Technologies as Technical Lead

Current Project: Shapeways - Product Engineering (May 2023 - Present)

Client Shapeways

Designation Lead QA Automation Enigneer

Team Size 40

Assignments handled:

• Shapeways is the global 3D printing service Company. Users design and upload 3D printable files and shapeways prints them. Users can have objects printed in over 55 materials and finishes

- Leading a team of 5 QA engineers through standup calls, work assignments, code reviews, effort estimations
- Understanding the complete workflow of the shapeways 3D printing process and flows. Also understanding the standard workflows for different projects named MFG, Reshape and In-shape within Shapeways
- Knowing all the API's involved in shapeways different projects like CoreE2E, ReShape and Core Inshape
- Helping the teams with manual testing as well as with automation implementation using Playwright
- Configuring the postman client with environments and Manually testing the API's using postman
- Learning and exploring the Automation tool PlayWright for API and Web functional testing
- Setting up the environment for the project on MAC using aws, lens and playwright
- Understanding the playwright framework for test automation implementation
- Implementing the automation for the CoreE2E project of shapeways API using Playwright(Javascript/NodeJs)
- Attending all the daily standups, scrum calls, Weekly Planning calls with team members and project leads
- Weekly status report sharing with the client and updating the task and efforts on Ruddr timesheet management application handled by CriticalRiver

POC's Handled (Aug 2022 - April 2023)

- Implemented the Test Automation flow for LAFS(Los Angeles Film School) student application acceptance flow using Selenium Webdriver, Java and Extent Reports
- Designed the Test Automation Framework for Salesforce Standard Sales flow from campaigns to Generating quotes, Orders and Contracts
- Writing Re-usable Test Scripts and executing them. Manual Testing, Creating Test cases, Test Report etc...
- Designed a use case for implementing the Test Automation for web application, Student Enrolling for the course with one of the University

Sep'11 - Aug'22, Persistent Systems Limited as Engineering Lead

Growth Path:

Software Engineer Sep'11 - Aug'13 Sr. Software Engineer Sep'13 - Mar'15 Module Lead Apr'15 - Dec'20 Engineering Lead Jan'21 - Aug'22

Current Project: IBM Hamilton (May 2019 - Present)

Client IBM

Designation Cloud Test Developer

Team Size 60

Assignments handled:

- The project draws upon technology and financial services industry experience earned through IBM's Cloud
- Responsible to understand IBM Cloud Infrastructure and execute Manual Testing of IBM CLI features
- Accountable for automation implementation for the CLI features using Python and Cucumber BDD Framework
- Instrumental in Jenkins build job configuration.
- Handling Scrums/Sync ups/standup calls and providing team support.
- Involved in Project, Product Engineering and Test Management.
- Responsible for overall test plan design and processes, applying, articulating and constructing business specific end to end scenarios, defining standards for development of test scripts, deployment and reuse.
- Managing and ensuring that all potentials risks/issues are properly communicated to all stakeholders with correct owners for the same identified and/or putting in a resolution plan.
- Ensuring all project milestones, deliverables, Go-lives, deployment dates etc. are met and in case of any variance, all stakeholders are informed with the relevant reasons for the same.
- Providing Weekly, Monthly Status reports to stakeholders to update all details based on status from resources.
- Resourcing, maintaining overall project status, resolving project management related issues etc.

Previous Project: PSL Tool Support (Nov 2011- April 2019)

ClientInternal Project Teams of PSL(Persistent Systems Limited)DesignationSoftware Engineer/Senior Software Engineer/Module Lead

Assignments handled:

1. TlXtend (TestLink)

- Team Size : 5
- Testlink is a opensource testcase management tool, which is used to track and maintain the records of all the phases of SDLC life cycle of a project. Uses **MVC** architecture with **Smarty** templates
- Worked on customizing this tool to cater to the needs of our internal project teams
- Was responsible for end to end delivery of the customized features/functionalities
- Handled multiple roles from collecting requirements to analyzing, preparing design and developing the functionalities, testing features and application as a whole, to make sure defect free delivery of the product
- The languages mainly used for customizing the features are PHP,MySQL,Jquery,Javascript, Ajax, HTML and CSS. SVN source code management tool was used
- XAMPP/LAMP a free and opensource cross-platform web server solution stack package was used for development
- Was also involved in Deployments, Maintaining the Production Server, backups and cron jobs

2. CS-Review(Codestriker)

- Team Size: 5
- Codesrtiker is a online web based code reviewing tool. Typically diffs generated by a Source Code Management system or plain unidiff patches
- Worked on customizing this tool to provide support for different source code management repositories like SVN, Git, Perforce etc..
- Application uses PERL as the primary development language. MySQL is used for maintaining the database. HTML,CSS,Javascript and Ajax are used for customization
- Handled multiple roles for end to end delivery of the product
- Was also involved in Deployments, maintaining server, backups and cron jobs

3. Portfolio Dashboard System(PDS)

- Team Size: 8
- It is a PSL developed web application to capture the project metrics like Schedule Variance, Effort Variance, Defect Leakage, Velocity, Story Points etc. for the project baselining
- The architecture of PDS is similar to TestLink and uses MVC
- Collecting the requirements from the SQA's so as to provide the easier interface for the project Managers to enter their project matrices for baseline reporting at the end of every quarter
- The languages used in developing this application are PHP, Jquery, Javascript, HTML, CSS and Ajax. MySQL DB and SVN source code management tool is used.
- Was also involved in Deployments, maintaining server, backups and cron job



Bachelor of Engineering - Computer Science and Engineering from SDMCET - Dharwad in 2011



CERTIFICATION

- Communication skills at workplace Online Course
- Master of Leadership and Strategy Management Course
- Negotiation Skills Course



TECHNICAL FORTE

- HTML
- Python
- PHP
- Selenium Webdriver
- Playwright
- JavaScript
- Shell Scripts
- MySQL
- Jenkins
- **Cucumber BDD**
- Git/GitHub
- SVN
- JIRA
- jQuery
- CSS
- Salesforce Admin, Testing



PERSONAL SNIPPET

Date of Birth: 30/07/1989

Linguistic Ability: English, Hindi & Kannada

Address: Vijayapura, India