

Pruthvi Shankar Senior Test Analyst

✉ Pruthviqablr@gmail.com



+91-9900023600



Bengaluru



Key Skills

SDLC, STLC

Agile Methodologies, Scrum, Kanban

MS Excel, Microsoft Azure

Manual Testing, Automation Testing, ETL Testing, CI/CD, GIT



Profile Summary

- Overall, 14 years of experience in the software industry with strong exp in Manual testing in the areas of Web based, Client - Server applications.
- Hands on experience in writing complex SQL Queries, Python Scripting
- Experience in leading and managing ETL/DW Testing Projects and resource management (Familiar with SQL Server, SSIS Packages, Stored Procedures, Functions)
- Experience in working in Agile projects, Providing Effort Estimation Planning.
- Certified Mobile Application Tester, ITIL V3 Foundation Certification.
- Working experience with defect tracking tools like Jira, and Test Director/Quality Center (QC) and Team Foundation Server.
- Proven ability to work efficiently in both independent and team environment.
- Adept in identifying Test Scenario's and Writing Test Cases by applying Test Case Design Techniques
- Extensively worked on various Testing types such as Integration, System, Functional, Regression, Sanity, Smoke, User-interface (GUI), Data base and User Acceptance Testing (UAT)
- Hands on Experience in Python Scripting (Pandas).



Career Timeline

- 2021(Jun)-2022(March) TIU Consultancy (Client SIRVA)
- 2010 OCT – 2020 Jun Unisys
- 2010-Jan to 2010 July Tata Consultancy Services
- 2007-2010 America Online India Pvt Ltd
- 2005-2007 Comat Technologies



Education/Certification

- PSM (Professional Scrum Master) from Scrum.org
- BE -Electronics and Communications from VTU-B.I.E.T College
- Certified Mobile Application Tester



Work Experience

TIU Consultancy (Client SIRVA)
(2021 June – 2022 March)

- Automation Testing using Selenium (Java) Page Object Model
- Supported the product owner in managing customer expectations for project deliverables and managed internal stakeholder communications.
- Giving the demos/ presentations to the clients/stakeholders
- Identify various scenarios for functional and integration testing and ETL Testing of SSIS Packages
- Frequent communication with the third-party vendors, PO regarding the issues. Providing the review comments to developers/BA
- Testing Complex functional scenarios as per the Business requirements and creation of Test Data.
- Writing queries in TSQL and Python for data validation
- Azure, MTM
- Reviewing the Test cases/Test Scripts prepared and executed by peers.
- Communicating test reports and bug reports with remote QA team and the Management.

UNISYS (2010 OCT – 2020 Jun)

- Coming up with estimation time required for Writing Test cases, Execution of test cases.
- Frequent communication with the third-party vendors, PO regarding the issues. Providing the review comments to developers/BA.
- Assisted in team development while holding teams accountable for their commitments and leveraging organizational resources to improve capacity for projects.
- Supported the product owner in managing customer expectations for project deliverables and managed internal stakeholder communications.
- Participating and leading the daily stand-up Scrums, Sprint Planning Meetings, Sprint Reviews, and Retrospectives.
- Identify functional and integration scenarios, Reviewing the test cases, Preparing and sharing the Test Reports
- Providing Effort estimation for the User Stories.
- Worked with Cross Functional Teams.
- Understanding the requirements from requirements phase, the business impact and intended functionality of the end user
- Execution of ETL (Extract, Transform and Load) Packages, Stored Procedures.
- Execution of test cases for System integration Testing/Regression Testing and support the UAT.
- To verify data loss/accuracy, Record Count Verification against source and target as an initial check.
- Used Python for extracting and validating data (from Json, txt, xml, csv, xlsx)

Description: The Project involved performing Functional and Regression testing on “OSIRIS”, the price and risk management application for ABN. The application handles Macro Exotic and Equity Derivatives.

- Handled the project in capacity as a team Member for manual testing team. The scope of the project is to design the strategy, testing methodology.
- Writing Test conditions For Demands in QC.
- Writing Test cases for the Test conditions.
- Review the test cases written for integration and functional testing as per the Scenarios Created.
- Communicating end-of-day test reports and bug reports with remote QA team
- Execution of Test cases.
- Performed data validations by writing executing the queries on database
- Coming up with estimation time required for Writing Test conditions, Test cases, Execution of test cases.
- Bugs are created and tracked in Jira.

IMS (INSTRUMENT MANAGEMENT SYSTEM)

Description: The Project is used for creating, Amending Viewing Equities, Instruments.

- Responsibilities: handled the project in capacity as a team Member for manual testing team. The scope of the project is to design the strategy, testing methodology.
- Writing Test conditions For Demands in QC.
- Writing Test cases for the Test conditions.
- Review the test cases written for integration and functional testing as per the Scenarios Created.
- Communicating end-of-day test reports and bug reports with remote QA team
- Execution of Test cases.
- Performed data validations by writing executing the queries on database
- Coming up with estimation time required for Writing Test conditions, Test cases, Execution of test cases
- Bugs are created and tracked in Jira

TCS (Tata Consultancy Services) (2010-Jan to 2010 July)

**AOL (America Online India
PVT) (2007-2010)**

- ⚙ Description: The New Web mail today's page contains rich media ads and will change within the time frame specified or when the user refreshes the web mail page.
 - ⚙ Responsibilities: handled the project in capacity as a team leader for manual testing team. The scope of the project is to design the strategy, testing methodology.
 - ⚙ Leading two members for manual testing.
 - ⚙ Deciding the strategy and methodology for automated testing.
 - ⚙ Identify various scenarios for functional and integration testing
 - ⚙ Review the test cases written for integration and functional testing as per the scenarios created.
 - ⚙ Bugs were created and Tracked in BLT (Bug Logging and Tracking)
 - ⚙ Test Cases were created in TCM (Test Case Manager)
 - ⚙ Communicating end-of-day test reports and bug reports with remote QA team communicated with client to update status.
-
- ⚙ Perform Smoke test of the Build and Clear it for QA
 - ⚙ Verify and validate the SRS
 - ⚙ Understanding the requirements, writing test cases for the modules, executing the test cases Giving up-to-date progress and status to QA / Dev Managers.
 - ⚙ Logging the effective bugs, complete testing covered specified for the application, reporting the status to project manager



Personal Details

Languages Fluent in English, Hindi, Kannada
Address: Bangalore, India