Venkatesh Patipalla +919908664763 venkatesh.patipalla@gmail.com



A. <u>SUMMARY OF PROFESSIONAL EXPERIENCE:</u>

7+ years work experience as a software test engineer in an agile development environment for Windows applications. Set up and maintain a VMware Virtual machine server. Uses different automation tools including Selenium with Java, Eclipse ide Writes release notes, acceptance tests plan, Traceability matrices, and other documents using Excel, Word and Outlook. Works with SQL and API Testing with Postman.

Software Products: Windows, MS Office, Ubuntu

Software Test tools: JAVA, Eclipse, Selenium Web Driver, API testing with postman, SQL.

Test Management/Defect Tracking Tools: JIRA, ZOHO Projects, Azure Boards, Projectsly app (500apps.com)

B. DETAILS OF PROFESSIONAL HISTORY:

Project 1 : Account Based Processor (ABP)

Domain: Travel Application

Company : Cubic

Duration: Two months

Technologies Used: Microsoft Windows, Test Rail, Manual Testing, Selenium Standalone server 3.10.0,

Eclipse Neon 4.6, Page Object Framework, TestNG, Maven, SourceTree, GIT Lab

Project Description:

ABP (Account based Processor) is one of the components in Cubic. Which is used to manage the Transit account details like change the account status from active to suspend and suspend to close and also ABP used to maintain the Tap, Trip, Journey and Bankcard payments records for all the Transit accounts.

- Analyzing the manual test cases for the feasibility of automation in regression phase
- Prepared and Executed Test Cases as per System Requirements, test data and functions required for the functional testing.
- Performed various black box testing Methodologies Like Functionality testing, Compatibility Testing,
 Database Testing, Usability Testing, Regression testing.
- Involved in executing integration test cases through postman and Compare results with application

Participated in Daily Scrum Meetings.

• Involved in executing the Test cases and storing the results

Developed Automation test scripts and Execute

Project 2 : Cubic Payment Application (CPA)

Domain : Travel Application

Company : Cubic

Duration: Two months

Technologies Used: Microsoft Windows, Test Rail, Manual Testing, Selenium Standalone server 3.10.0, Eclipse

Neon 4.6, Page Object Framework, TestNG, Maven, SourceTree, GIT Lab

Project Description:

CPA (Cubic Payment Application) is used to manage the payments for the Taps, Trips and Journeys. CPA is used to maintain the Success and Failure records for the tap and Trips by showing the success and failure response codes. Related to success and failure data payment is reflected in respected records.

Responsibilities:

- Analyzing the manual test cases for the feasibility of automation in regression phase
- Prepared and Executed Test Cases as per System Requirements, test data and functions required for the functional testing.
- Performed various black box testing Methodologies Like Functionality testing, Compatibility Testing,
 Database Testing, Usability Testing, Regression testing.
- Involved in executing integration test cases through postman and Compare results with application
- Participated in Daily Scrum Meetings.
- Involved in executing the Test cases and storing the results
- Developed Automation test scripts and Execute

Project 3 : MS-Dynamics CRM (CCP)

Domain : Travel Application

Company: Cubic

Duration: Two months

Technologies Used: Microsoft Windows, Test Rail, Manual Testing, Selenium Standalone server 3.10.0, Eclipse

Neon 4.6, Page Object Framework, TestNG, Maven, SourceTree, GIT Lab

Project Description:

MS-Dynamics CRM (CCP) is used to manage the Taps and Trips. CCP is used to perform the Void and Correct the Taps and Trips of a Journey. The changes in Taps and Trips can also be reflected on the ABP (Application Based Processor) and CPA (Cubic Payment Application) as well.

- Analyzing the manual test cases for the feasibility of automation in regression phase
- Prepared and Executed Test Cases as per System Requirements, test data and functions required for the functional testing.
- Performed various black box testing Methodologies Like Functionality testing, Compatibility Testing,
 Database Testing, Usability Testing, Regression testing.
- Involved in executing integration test cases through postman and Compare results with application
- Participated in **Daily Scrum Meetings**.

- Involved in executing the Test cases and storing the results
- Developed Automation test scripts and Execute

Project 4 : APPUP

Domain: Development Application

Company : 500Apps.com **Duration** : Four months

Technologies Used: Microsoft Windows, Azure Boards, Manual Testing, Selenium Standalone server 3.10.0,

Eclipse Neon 4.6, Cucumber BDD framework, TestNG, Maven, GIT

Project Description:

Low Code App Builder. Innovate, create, and go live with your web and desktop applications in no time so you can stop dreaming and start growing your business.

Responsibilities:

- Analyzing the manual test cases for the feasibility of automation in regression phase
- Prepared and Executed Test Cases as per System Requirements, test data and functions required for the functional testing.
- Performed various black box testing Methodologies Like Functionality testing, Compatibility Testing,
 Database Testing, Usability Testing, Regression testing.
- Involved in executing integration test cases through postman and Compare results with application
- Participated in Daily Scrum Meetings.
- Involved in executing the Test cases and storing the results
- Developed Automation test scripts and Execute

Project 5 : ZAPUP

Domain: Development Application

Company : 500Apps.com
Duration : Four months

Technologies Used: Microsoft Windows, Azure Boards, Manual Testing, Selenium Standalone server 3.10.0,

Eclipse Neon 4.6, Cucumber BDD framework, TestNG, Maven, GIT

Project Description:

Automate redundant tasks and create workflows by connecting two or multiple apps to increase productivity. Create unlimited zaps to automate your complex manual workflows. Access all popular SaaS applications which are used in Day-to-day business operations. Connect the applications in just few clicks by using our drag & drop visual connector.

- Analyzing the manual test cases for the feasibility of automation in regression phase
- Prepared and Executed Test Cases as per System Requirements, test data and functions required for the functional testing.
- Performed various black box testing Methodologies Like Functionality testing, Compatibility Testing,
 Database Testing, Usability Testing, Regression testing.
- Involved in executing integration test cases through postman and Compare results with application

- Participated in Daily Scrum Meetings.
- Involved in executing the Test cases and storing the results

Developed Automation test scripts and Execute

Project 6 : BOTUP

Domain : Support Application

Company : 500Apps.com **Duration** : Four months

Technologies Used: Microsoft Windows, Azure Boards, Manual Testing, Selenium Standalone server 3.10.0,

Eclipse Neon 4.6, Cucumber BDD framework, TestNG, Maven, GIT

Project Description:

Generate leads and automate support responses 24/7 on Facebook, Slack, WhatsApp, SMS, and Website. Build one bot for WhatsApp, Website, SMS, Facebook, and Instagram. Create flows easily using a drag-and-drop designer with built-in templates - no coding is required. Connect your bot to your backend database or web services for powerful automation

Responsibilities:

- Analyzing the manual test cases for the feasibility of automation in regression phase
- Prepared and Executed Test Cases as per System Requirements, test data and functions required for the functional testing.
- Performed various black box testing Methodologies Like Functionality testing, Compatibility Testing,
 Database Testing, Usability Testing, Regression testing.
- Involved in executing integration test cases through postman and Compare results with application
- Participated in **Daily Scrum Meetings**.
- Involved in executing the Test cases and storing the results
- Developed Automation test scripts and Execute

Project 7 : CRM APP

Domain : Sales Application

Company : 500Apps.com

Duration : Four months

Technologies Used: Microsoft Windows, Projectsly, Manual Testing, Selenium Standalone server 3.10.0, Eclipse

Neon 4.6, Cucumber BDD framework, TestNG, Maven, GIT

Project Description:

Transform the sales experience and close deals faster with features like 360° Contact Management, Kanbanstyle Deals, Integrated Phone System, Workflow Automation, Documents with Electronic Signature Support, Email Finder, and built-in Task Management. Manage Leads, Contacts, Deals, Documents, Electronic Signatures, mailing software and a lot more at one place and start with access to half a billion databases. Run predefined workflows on deal pipeline stage changes, new leads, new contact and a lot more using visual drag-and-drop designer. Connect CRM.io to email, telephony providers, billing, helpdesk software, social suite and a lot more

- Analyzing the manual test cases for the feasibility of automation in regression phase
- Prepared and Executed Test Cases as per System Requirements, test data and functions required for the functional testing.

- Performed various black box testing Methodologies Like Functionality testing, Compatibility Testing,
 Database Testing, Usability Testing, Regression testing.
- Involved in executing integration test cases through postman and Compare results with application
- Participated in **Daily Scrum Meetings**.
- Involved in executing the Test cases and storing the results
- Developed Automation test scripts and Execute

Project 8 : ABFRL – DTS Application

Domain : Ecommerce (B2B Application)

Duration: Six months

Technologies Used: Microsoft Windows, PHP, Mobility, ZOHO projects, Manual Testing, Selenium Standalone

server 3.10.0, Eclipse Neon 4.6

Project Description:

Pure-play fashion and lifestyle company Aditya Birla Fashion and Retail is considering moving to a 12 season cycle for its Madura Fashion and Lifestyle Business. The company management is of the view that the market demand for apparels is fast changing and the proposed move will help cater to the consumers' expectations by offering fresh merchandise every month.

Responsibilities:

- Analyzing the manual test cases for the feasibility of automation in regression phase
- Prepared and Executed Test Cases as per System Requirements, test data and functions required for the functional testing.
- Performed various black box testing Methodologies Like Functionality testing, Compatibility Testing,
 Database Testing, Usability Testing, Regression testing.
- Analyzed test results and reported defects in ABFRL Projects.
- Participated in Daily Scrum Meetings.
- Given KT for SAP tester and Help him to test critical scenario's
- Developed Automation test scripts and Execute
- Performing the responsive testing through Browser stack application
- Analyzing the defects and help developers to understand the issue for quicker resolving.

Project 9 : ULTRATECH

Domain: Ecommerce (B2B Application)

Duration : Seven months

Technologies Used: Microsoft Windows, PHP, Mobility, ZOHO projects, Manual Testing, Selenium

Standalone server 3.10.0, Eclipse Neon 4.6

Project Description:

UltraTech Cement Ltd. is the largest manufacturer of grey cement, Ready Mix Concrete (RMC) and white cement in India. It is also one of the leading cement producers globally. UltraTech as a brand embodies 'strength', 'reliability' and 'innovation'. Together, these attributes inspire engineers to stretch the limits of their imagination to create homes, buildings and structures that define the new India.

The company has a consolidated capacity of 117.35 Million (including Bara) Tonnes Per Annum (MTPA) of grey cement. UltraTech Cement has 23 integrated plants, 1 clinkerisation plant, 27 grinding units and 7 bulk terminals, post the Century merger. Its operations span across India, UAE, Bahrain, Bangladesh and Sri Lanka. UltraTech Cement is also India's largest exporter of cement reaching out to meet the demand in countries around the Indian Ocean and the Middle East.

In the white cement segment, UltraTech goes to market under the brand name of Birla White. It has a white cement plant with a capacity of 0.56 MTPA and 2 WallCare putty plants with a combined capacity of 0.8 MTPA. With 100+ Ready Mix Concrete (RMC) plants in 35 cities, UltraTech is the largest manufacturer of concrete in India. It also has a slew of specialty concretes that meet specific needs of discerning customers.

Responsibilities:

- Analyzing the manual test cases for the feasibility of automation in regression phase
- Prepared and Executed Test Cases as per System Requirements, test data and functions required for the functional testing.
- Performed various black box testing Methodologies Like Functionality testing, Compatibility Testing,
 Database Testing, Usability Testing, Regression testing.
- Involved in executing integration test cases through postman and Compare results with application
- Involved in Master data integration testing as well, Triggered the Master data request in postman and observe the changes reflected in backoffice.
- Analyzed test results and reported defects in Jira.
- Participated in Daily Scrum Meetings.
- Given KT for SAP tester and Help him to test critical scenario's
- Developed Automation test scripts and Execute
- Performing the responsive testing through Browser stack application
- Analyzing the defects and help developers to understand the issue for quicker resolving.

Project 10 : TETRAPAK

Domain: Ecommerce (B2B Application)

Duration: Ten months

Technologies Used: Microsoft Windows, PHP, Mobility, ZOHO projects, Manual Testing, Selenium Standalone

server 3.10.0, Eclipse Neon 4.6

Project Description:

Going from good to great is more often than not a question of being in control of details. A prime example is the production execution and reporting provided by automation solutions from Tetra Pak. Add to that the 24/7 remote support, continuous troubleshooting, and life cycle support that you need for uninterrupted production. Tetra Pak Automation Services offer you the unique combination of processing production knowledge and automation capability that will enable you to stay in control of the sharp turns in your production. A dairy producer in Europe asked for our help in order to ensure traceability throughout the customer's entire plant. By offering Tetra Pak® Automation Services and software, we enabled full traceability from product intake to distribution centre and improved both the knowledge of the consumed raw materials and the plant control.

- Analyzing the manual test cases for the feasibility of automation in regression phase
- Prepared and Executed Test Cases as per System Requirements, test data and functions required for the functional testing.
- Performed various black box testing Methodologies Like Functionality testing, Compatibility Testing,
 Database Testing, Usability Testing, Regression testing.
- Involved in executing integration test cases through postman and Compare results with application
- Participated in Daily Scrum Meetings.
- Involved in executing the Test cases and storing the results
- Developed Automation test scripts and Execute

Project 11 : TUI

Domain : Travelling (B2C Application)

Duration: Three months

Technologies Used: Microsoft Windows, PHP, Mobility, ZOHO projects, Manual Testing, Selenium Standalone

server 3.10.0, Eclipse Neon 4.6

Project Description:

TUI Group [pronounced Tewey] is a German travel and tourism company headquartered in Hannover, Germany. It is the largest leisure, travel and tourism company in the world, and owns travel agencies, hotels, airlines, cruise ships and retail stores. The origins of the company lie in the industrial and transportation company, Preussag AG, which was originally formed as a German mining company. It was incorporated on 9 October 1923, as Bergwerks- und Hütten-Aktiengesellschaft (Prussian Mine and Foundry Company). In 1927 it was merged with the Ruhr coal company, Hibernia AG, and electricity utility to become the VereinigteElekrizitäts und Bergwerks AG (VEBA AG) (United Electrical and Mining Company).

Responsibilities:

- Analyzing the manual test cases for the feasibility of automation in regression phase
- Prepared and Executed Test Cases as per System Requirements, test data and functions required for the Test scripts functionality.
- Performed various black box testing Methodologies Like Functionality testing, Compatibility Testing,
 Database Testing, Usability Testing, Regression testing.
- Prepare the review reports and delivery reports for the Test scripts.
- Involved in Develop automation test scripts and Execution
- Involved in executing the Test scripts and storing the results
- Analyzed test results and reported defects in Jira.

C. COMPANY DEAILS:

- Working in SP Software as Test Team Lead from 11/JAN/2022 to till now
- Worked in MANTRA TECHNOLOGIES as Software Engineer from 10/SEP/2020 to 07/JAN/2022
- Worked in SONATA SOFTWARE as Senior System Analyst from 01/MAR/2019 to 04/SEP/2020
- Worked in SBL GLOBALTECH as Manual Test Engineer from 27/JULY/2018 to 28/FEB/2019
- Worked in INCITE TECHNOLOGIES as Test Engineer from 07/FEB/2015 to 20/JULY/2018

D. EDUCATION:

- Bachelor of technology (B.Tech-E.C.E) at Ramachandra College of Engineering, Eluru in the year 2013 with an aggregate of 74.45%.
- Intermediate with M.P.C at Sri chaitanya junior college, Eluru, in the year 2009 with an aggregate of 85.4%.
- S.S.C at Viswakavi public school, Hanuman Junction, in the year 2007 with an aggregate of 77.6%.

E. <u>Personal Profile:</u>

Name : P. Venkatesh
 Father's Name : P.Veeranjaneyulu
 Date of Birth : 6th July, 1992
 Language Proficiency : Telugu, English.

Nationality : Indian

• Permanent address : H.NO. 2-234, Epuru (Village),

- Pedapadu (Mandal), West Godavari (District),
- Andhra Pradesh- 521105.
- Current address
- : P.NO. 5-59, Gokul Flats, Vasantha Nagar, JNTU
- Hyderabad, Telangana 500085

P.Venkatesh