

CURRICULUM VITAE

Vitthal Nandkishor Pawar

Software Test Engineer

404, Dnyanal Apartments,
Sinhgad Road,
Pune, INDIA
411041

E-mail:vitthalpawar2426@gmail.com

Contact no: +917498969625

- **2.9 Years'+ Experience in Investment Banking, Telecom Domain.**
- **Good Experience in Automation testing using Selenium WebDriver with Java as well as Manual Testing.**
- **Good Experience in API Testing, Functional Testing, Manual Testing, Database Testing, Automation Testing**
- **Good experience in SQL, UNIX, Java.**
- **Experience in Webservice, API testing using Postman Tool.**

EXPERIENCE SUMMARY

- A detail oriented professional with **2.9 years** of experience in **Software testing** with **Investment Banking** and **Telecom** Domain.
- Expertise in Functional Testing, Manual testing, Automation Testing (Selenium WebDriver).
- Experience on working in Agile (Scrum) methodology.
- Exposure in QA/validation, test planning, test case writing skills.
- Good experience in creating, modifying, and enhancing both manual Test cases and Test Scripts created in **Selenium Web Driver**.
- Good experience in Selenium, Core Java, TestNG, Postman, Maven, SQL, API testing web services testing, functional, System, Sanity, Regression, Acceptance, , GUI, and Usability testing
- **Experience in using Selenium, Postman, MySQL.**
- Knowledge on Selenium based testing using frameworks like Hybrid, Keyword Driven, Data Driven, TestNG etc.
- Involved in delivery reports like Daily Status Reports, Weekly Status Reports and execution dashboards.
- Good understanding in **JAVA, OOPS Concept, Collection and String**.
- Executed test scripts on **Edge, Firefox and Google chrome**.
- Experience in identifying web elements using **Xpath**.
- Good understanding of **Dynamic Xpath and Iframe**.
- Knowledge of handling Synchronization (**Implicit, Explicit**).
- Knowledge of handling **Popups and List Box**.
- Experience **TestNG, Annotations and keywords**.
- Experience in designing of **POM (Page Object Model) classes**.

- Excellent knowledge in testing skills (writing test cases, executing test cases, opening bugs, verifying bugs, and preparing test result reports).
- Identify, record, document thoroughly and track bugs.
- Perform thorough regression testing when bugs are resolved.
- Stay up-to-date with new testing tools.
- Good knowledge on SQL/MySQL DB Management.
- Defect life cycle management and bug reporting.
- Experienced in writing test cases for API testing using Postman .
- Domain- Investment Banking Domain & knowledge Telecom Billing (BSS). Worked on web automation using, Selenium Webdriver with JAVA.
- Clear Idea about **Software Development Life Cycle** as well as familiar with **Software Testing Life Cycle**.
- Good experience in analysing the User stories in **Sprint Backlog**.
- Good understanding of Capital Market terms along with financial terms.
- Analysed **Test Scenarios**, design **Test cases**, and defect analysis, **defect report**.
- Execute the test case to meet customer requirement.
- Involved in Web service testing using **Postman**.
- Execute regression tests and find bugs.
- Participate in **Scrum meeting** to discuss about project progress report every day.
- Prepared **weekly status Report**.
- Implemented Agile Methodology process in the project.
- Actively involved in **System Integration Testing (SIT)**.
- Design the **Traceability Matrix** to map Business Requirements with test Case.
- Some experience/comfort with working in a Linux/Unix environment.
- Basic knowledge of current build and test automation tools and processes, such as JUnit/TestNG, Maven, Jenkins Git, etc.

TECHNICAL SKILLS

Primary Skills

Manual Testing, Automation testing using Selenium, API Testing, Web services Testing.

Secondary Skills

Core Java, Eclipse, MySQL DB, HTML, SQL Server. Postman, Rest API, UNIX, GitHub.

WORK EXPERIENCE

Software Test Engineer at **Zensar Technologies**, Pune since July 2019.

EDUCATIONAL DETAILS

B.E from Babasaheb Naik College Of Engineering, Pusad | Amravati University in 2019.

PROJECT EXPERIENCE

PROJECT 1

Project Name : Pepperstone

Domain : Investment Banking

Client : Pepperstone, UK

Description:

One area in which Pepperstone excels is its commitment to providing technology that suits each individual trader, and this is most apparent in its multitude of platforms.

Not only does this enable traders to pick the most appropriate platform based on features, ease of navigation, ease of opening/closing trades etc., but a handy guide is provided by the broker to allow for a simple side by side comparison should they require a helping hand to guide their decision making.

Responsibilities:

- Analyzing & understanding business requirements.
- Interacting with clients to understand product requirements.
- Generating the Test scenarios and Test cases.
- Responsible for automating manual test cases for reducing manual effort.
- Sharing test results to senior management on daily basis, update the status in Jira and test management tool.
- Generating **Regression** Test scripts by extracting the requirements that need to be tested from available documentation and/or liaising with the relevant people.
- Developed **Automation Test Scripts**.
- Also involved on the automation testing by using Selenium webdriver.
- Convert manual test cases / requirements to automated test Workflows to ensure maximum test coverage.
- Creating POM (page object model) and Test classes for the framework.
- **Retesting** defect fixes on each release build.
- Performed Smoke, Functional, System Integration, Retesting, Regression testing and marking the status in the defect management tool.
- Experience in Designing and implementation of **TestNG framework with Webdriver**.
- Performed parameterization to implement **Data Driven framework**.
- Conduct Internal Test Case **Peer Reviews**.
- Participated in weekly status meetings with the team, developers to discuss open issues and communicating with onsite team.
- Propose improvements to current practices ensuring that approved enhancement are fully implemented and the repeat errors are eliminated.
- Test and deliver features on time and without any regression or production issues.
- Report issues and ensure closure.
- Execute test cases (manual or automated) and analyze results.

PROJECT 2

Project Name : JeraSoft

Domain : Telecom Billing

Client : JeraSoft, USA

Description:

JeraSoft Billing Platform is a multifunctional billing solution for Mobile and Business Telecoms service providers. It is designed for billing of practically all kinds of services. The platform automates billing, rating, routing and mediation processes and manages hundreds of thousands of subscribers at once.

Responsibilities:

- Understand the requirements and clarify the doubts with BA.
- Co-coordinating Test team members and Development team in order to resolve the issues.
- Writing effective and optimized Test Cases in **JIRA** using **Black Box Testing techniques**.
- Experience on working in Agile (Scrum) methodology.
- Identified End to End Test Scenarios, Test Cases and Test Data.
- Report issues and ensure closure.
- Work with cross-functional teams to ensure quality throughout the software development life cycle.
- Reporting the Regular status to the higher authorities in a timely manner.
- Designing and executing test cases according to the Functional specifications.
- Execute SQL queries for getting data from the database to do testing.
- Checking the logs using UNIX.
- Logging the bugs in Defect Tracking Tool.
- To test back end functionality of an application.

PERSONAL DETAILS

Name	: Vitthal Nandkishor Pawar
Date of Birth	: 19-05-1997
Nationality	: Indian
Language known	: English, Marathi, Hindi
Current Address	: Dnyanal Apartments, Sinhgad Campus, Vadgaon Budruk, Pune, 411041.
Permanent Address	: Ghonsarwadi Post: Risod Tq: Risod Dist: Washim Pin:444506

Place: Pune

Vitthal N. Pawar