Pornima Muchate

Software QA Engineer **Contact:** +91 - 8793421094

E-Mail: pornimamuchate93@gmail.com

Looking for a good career in Information Technology in Testing Domain to utilize my systems engineering capabilities and learning abilities in a challenging environment, where my skills can be fully utilized for achieving goal of organization that focuses on customer satisfaction and developing the best performance in the organization.

Profile Overview:

- Having 4 years of experience in the area of Manual and Automation Testing using Selenium with Java
- Strong knowledge of Software Development life cycle (SDLC), Software testing life cycle (STLC) and Defect status life cycle along with Testing Concepts and Testing Methodologies.
- Good knowledge in Preparing Test Cases, Test Data Preparation, Requirement Analysis and Documentation, and implementing QA Methodology, test plans, test cases, test scenarios and test deliverables for various applications.
- Experience with Agile methodologies and systems such as Scrum, used JIRA for Test management and prepared daily test status reports
- Performed Functional, Non-Functional, Regression, Re-Testing., Sanity, Browser Compatibility testing and Database testing
- Knowledge of JAVA, OOPS Concept
- Performed Automation testing using Selenium on Web based (Browser) application.
- Experience in Build Management Tool which is Maven for the Data Driven Framework.
- Knowledge of finding locators in Selenium to identify web elements, creating, modifying, and enhancing manual Test cases and Test Scripts created in Selenium Web Driver and TestNG
- Knowledge of IFrames, implicit wait, explicit wait, Dropdown boxes, Pop-ups and Drag & Drop.
- Experience of using TestNG framework that includes Assertions, Annotations, Listeners, Keywords for controlling the flow of execution
- Good knowledge on TestNG, Maven, Jenkins, GIT, GITHub and experience in creating POM classes and Test classes for the framework.
- Good understanding of Postman in API Testing
- Performed SQL Server as database utility tool to perform database testing
- Performed load/stress testing using JMeter

Technical Skill Set:

Operating Systems: Windows - XP, 7, 8, 10; UNIX – Ubuntu, Fedora (Basics).

Programming Languages Known: Basic Java Database: MySQL

Tools: Selenium, TestNG, Maven, JIRA, Postman, Browsers Debugger, JMeter

Professional Work Experience:

- Dec 2018 to Dec 2021 with Argus System (deputed as e-Zest) as "Software Quality Analyst".
- 18 Jan 2022 to 3 Mar 2023 with Randstad India (deputed at Straive) as "Senior QA Engineer".

Education:

Degree	Year	Percentage/	College	University
Degree	1 Cai	CGPA	Conege	Chiversity
M.E.(Comp)	2017	7.81/10	Pune Institute of Computer Technology, Pune.	Pune university

B.E (C.S)	2015	69.34 %	M. S. Bidve EngineeringCollege, Latur.	Swami Ramanand Tirth Marathwada university, Nanded.
HSC	2011	67.67 %	Dayanand Science Junior College	Maharashtra state board
SSC	2009	88.30 %	Shri Deshikendra Vidhyala	Maharashtra state board

Project Details:

Project #1 EPr (Electronic Purchase Request) **Domain:** Enterprise Apps

Testing Methodology: Manual Testing, Functional Testing, Database Testing, API Testing

Team size: 21

Domain : Data Solution

Description:

Electronic Purchase Request is the solution for enterprises to digitize Purchase requests in enterprises and get it approved through all the different approvers mentioned in approver matrix. It provides different modules and options to keep the records and automate the process of purchase request get converted to purchase order. It also provides the asset management and allows user to upload the asset numbers. It allows user to maintain approver structure and roles.

Role / Job Responsibilities:

- > Creation of detailed test conditions and test cases from the Requirement document
- > Performing Retesting of defects and system regression testing making sure present defect has not lead to some other defect in the application
- > Performed API testing, database testing.
- Involved in client orientation for UAT
- Participate in daily scrum meeting to discuss about project progress.

Project # 2 ICE(The Intercontinental Exchange)

Testing Methodology: Functional Testing, Database Testing Team size: 15

Description:

Provide Data intelligence solution via SDP platform that helps customers by extracting, enriching and delivering actionable insights from multiple format Unstructured data sources. The sources for unstructured data include humangenerated content such as emails, PDFs, Text files, Social media conversations, multimedia content. Adapt to growing needs swiftly with ensured quality deployments.

Role / Job Responsibilities:

- > Involved in the creation of the test cases according to functional specifications.
- > Responsible for Smoke testing, Functionality Testing, Retesting and Regression Testing.
- Performed API Testing o Marking the status in the defect management tool JIRA.
- Manual testing of incoming bug fixes and features
- Involved in the daily scrum meeting. Identified End to End Test Scenarios, Test Cases and Test Data.

CRM - Comarch Billing and payment System **Domain**: Telecom Project #3 **Testing Methodology**: Functional Testing, Database Testing Team size: 20 **Description**:

Integration of sales and Customer Support teams with Back office Operations and Finance departments. Employee of the organization use CRM applications that support customer facing activities such as sales, marketing and customer service whereas Back-office employees use ERP applications that support transactional, reporting and compliance activities. Manages every aspect of your customer interactions, provides powerful insight into the performance of your business and your staff, and drives user productivity **Roles and Responsibilities:**

- ➤ Involved in the data validation for Billing system
- > Responsible for Smoke testing.
- > Creation and execution of detailed test cases to meet client requirement.
- > Performing Retesting of defects and system regression testing making sure present defect has not lead to some other defect in the application.

Participate in scrum meeting to discuss about project progress report every day.

Project #4: SG Cooperate & Investment Banking Domain: Investment Banking

Testing Methodology: Functional Testing, Database Testing

Team size: 17

Tools and technology: Selenium Web Driver with Data Driven framework (TestNG testing framework),

JIRA, GIT-Hub, SQL (Microsoft SQL server)

Description:

provides a banking partner that can help you assess and manage opportunities and risks as you trade securities and structures. From quality execution of equity-related transactions to the market Trade stocks, ETFs, mutual funds and options, and review open orders. Check balances and holdings, including pending and past transactions.

Roles and Responsibilities:

- > Involved in the creation of the test cases according to functional specifications.
- ➤ Performed Functionality Testing, Retesting and Regression Testing and marking the status in the defect management tool.
- ➤ Also involved on the automation testing by using Selenium webDriver.
- > Creating the classes of POM and Test as per the requirement of the framework.
- ➤ Prioritize automation test cases with the Testing Manager and business based on business need.
- ➤ Involved in the daily scrum meeting.

Personal Details:

Date of Birth : 07th Sep 1993.

Current Address : flat no: B2-401, Amrutvel Society, Warje, Pune-411058

Permanent Address : Akshay Nivas, Shardha Nagar, behind COCSIT college, Ambajogayi road, Latur- 413512

Language known : English, Hindi and Marathi.

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Place: Pune Pornima Muchate