

# Poonam Chaskar.

## Software Quality Analyst

**Contact:** +91 8087153929

**E-Mail:** [poonam.chaskar92@gmail.com](mailto:poonam.chaskar92@gmail.com)

---

## Objective

Looking for an innovative and challenging software development and testing environment, which can fully utilize my capabilities and to be dynamic software professional working systematically, building good logics to be globally competitive following the perfect principle of time and quality techniques.

## Career Summery

Working as **Software Quality Analyst** at **ADCC Infotech Pvt. Ltd**, Mumbai from **March 2019** to up till.

**Total Experience:** 4+ Years.

**Area of Skills:** Manual Testing, Functional Testing, Non Functional Testing, API Testing using POSTMAN, AutomationTesting using Selenium WebDriver and Database Testing, Regression Testing, Cross Browser Testing.

**Designation:** Software Quality Analyst

## Professional Summary

- A detail oriented professional with Overall **4+ years** of experience in **software testing**, **3 Year** in **Manual** Testing and **1+** Year in **Automation** Testing.
- Extensive working experience on Software Development Life Cycle (SDLC) & Software Testing Life Cycle (STLC).
- Excellent understanding of **Requirements Specification Document**.
- Expertise in various types of testing like **Functional** Testing, **Regression** Testing, **Retesting**, **UI** Testing & **Compatibility**Testing. Well acquainted about SDLC stages. Worked on **Agile methodology**.
- Strong experience in Analyzing requirements (Sprint Backlog) and identifying **Test Scenarios**, **Test cases**, and Defect analysis, **defect report** and Preparing and Reviewing of Test Cases.
- Experience in Preparing **Test Data** as per requirements and Executing **Test scenarios**.
- Used Defect Management Tool **JIRA**.
- Experience in **Database** Testing using **MySQL Tool**.
- Involved in **API Testing POSTMAN tool**. Strong Command over **SQL**.
- Participate in **Scrum meeting** to discuss about project progress report every day.
- Able to design the **Traceability Matrix** to map Requirements with test Case.
- Performed Automation testing using **Selenium Web Driver** on cross browser testing.
- Used **TestNG** framework with Assertions and **Annotations** as key validations for the **POM** class in the Test Class.
- Experience in Automation Testing Tools like **Selenium Web Driver**.
- Knowledge of core **JAVA**, **OOP's**, **Collection framework**, **Arrays**, **Map** and **String class**.
- Experience in Build Management Tool which is **Maven** for the **Data Driven Framework**.
- Proficient experience in **Test Case Design**, **Test Execution**, **Bug tracking and Reporting**.
- Experienced in identifying unique web elements using **Xpath**.
- Deep understanding of technology with focus on delivering a quality product to the clients. Excellent communication and interpersonal skills and good decision-making ability.
- Self-motivated, **Pro-Active and Quick learner** of new concepts and technologies.

## Education Details

Bachelor of Engineering in **Computer from Pune University (2018).**

## Technical Expertise

Operating System	:-	Windows 7, Windows10.
Languages	:-	Java, SQL, API,
Frameworks	:-	Hybrid framework, TestNG
Tools	:-	POSTMAN, JIRA, MySQL, Eclipse, Github, Jenkins
Build Tool	:-	Maven

## PROJECTS UNDERTAKEN

### Project 1:

**Domain** : Administration

**Project Name** : Human Resources Management System (HRMS)

### Project 2:

**Domain** : Travel Management

**Project Name** : Car Rental

### Responsibilities:

- Understand the User Stories document and analyze the requirement.
- Requirement Analysis: Understanding the requirements and communicating with Product Owner for better understanding of the requirements.
- Responsible for testing deliverables, prioritizes and monitors activities to meet such dates for individual assigned features.
- Identified End to End Test Scenarios, Test Cases and Test Data.
- Writing effective and optimized Test Cases in Excel using Black Box Testing techniques.
- Identification of defects, registering them in JIRA and reporting them to the onsite lead.
- Performing Functional Testing, Regression Testing and Re-Testing.
- Identify the test cases for Automation.
- Designing POM Classes and Test Classes.
- Writing down SQL queries.
- Reporting the Regular status to the higher authorities in a timely manner.
- Performed parameterization to implement Data Driven framework.

## Declaration

I do hereby declare that all the information given above is true to the best of my knowledge and belief.

Poonam Chaskar,  
Mumbai, Maharashtra.