

## **Tejal Chaskar**

Email: chaskartejal@gmail.com

Phone no: +919960087905

---

**Career Objective:** Seeking a challenging role of a software engineer/testing engineer in a growth oriented and a progressive organization, which utilizes my qualification and skills, helps me develop them, broadens my perspective and facilitates working on new and exciting technologies as well as challenges.

---

### **PROFESSIONAL SUMMARY**

- 2.10 years of Experience in Manual, Performance Testing, Functional, Automation, UI Testing and QA with good hands on experience in Core Java , JIRA, Cucumber, Selenium, API Testing, Jmeter.
  - Good understanding of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
  - Experience in deriving Test cases based on Business Requirements (BRS) and System Specification Requirement documents (SRS) alongside Technical Specifications.
  - Strong in Designing, Reviewing and Executing Test cases and Test data preparation.
  - Good knowledge of Functional, Regression Testing of various applications. · Hands on experience in Defect Tracking & Reporting on a Weekly basis.
  - Thorough knowledge of software testing methodologies Functional, Integration/System Testing, Regression.
  - Experience in working on the projects with tight schedules.
  - Worked as professional software tester in Agile environment and working in Scrum team from 2 years.
- 

### **Skill Set**

- **Operating Systems:** Windows ,Ubuntu
  - **Testing tools:** JIRA, Jmeter, Postman
  - **Versioning tool:** Git
  - **Development tool:** Eclipse
  - **Language and Framework :** Core Java, Selenium, Cucumber
- 

### **Qualifications:**

- B.E. in Computer Engineering from Smt Kashibai Navale College of Engineering in 2017 ·
- Diploma in Information Technology from Government Polytechnic Awasari in 2014

- 10<sup>th</sup> from Sant Dnyaneshwar Vidyalaya Chas in 2011
- 

## **EMPLOYMENT DETAILS:**

### **1. ZYMR Systems Pvt. Ltd. (April 2018 till present day)**

#### **I) Project: Stretto**

**Project Description:** Bankruptcy system works on Chapter 11 (United States Bankruptcy Code) provides details of claims, debtors, creditors, Notice lists, Court Dockets, Case dates etc. BMS Modules: Case Admin, Client access website, Electronic ballot system, Electronic Claims systems & Public access website.

**Technology:** Manual Testing, Mobile testing, Automation Testing, Performance Testing, JIRA

**Work Experience:** April 2018 till present day.

#### **Roles and Responsibilities:**

Perform UI Testing, Functional Testing, and Compatibility Testing to prove the stability, capability and adherence to specification requirements.

- Functional testing and web / GUI testing.
  - Study of Business Requirement document (BRD) & Software Requirement Specification document (SRS) and Test Plan to identify and finalize testing scopes and deadlines
  - Develop High Level & Low Level test scenarios from Requirement specifications.
  - Review of Test conditions and test cases written by team members.
  - Creation and Execution of test cases.
  - Raising, Tracking & Re-testing of defects. Attending the Defect Calls. · Detailed study and understanding of Software requirement specification. Test Planning, Writing, Executing Test cases and validating them.
  - Finding defects during execution, logging defects in JIRA and follow-up with App-Dev team for resolution or fixed the defects.
  - Performing various types of testing methods such as Smoke, Functional, Integration, System and Regression.
- 

## **Personal Information:**

**Date of Birth:** October 29, 1993

**Gender:** Female

**Nationality:** Indian

**Languages Known:** English, Hindi, and Marathi

**Current Address:** Pune