Dhanashri S

**Software Tester**

**Phone:** +91 9561535508

**Email:** dhanashri.s13921@gmail.com

# PROFESSIONALSUMMARY

* 4.6 years of experience in IT industry as **Software Test Engineer.**
* Good knowledge in **Smoke-Sanity testing** and **Functional testing,** Regression **Testing.**
* Good Knowledge of **Black box Test Design Techniques** like Boundary Value Analysis and Equivalence Partitioning
* Experience working in **Agile Methodologies**.
* Good exposure in **SDLC**, **STLC**.
* Strong experience in **Defect analysis and defect management.**
* Experience in **defect log** using defect management tool such as **JIRA** and prepared daily test status reports to communicate the test status with the team.
* Analyzed **Test Scenarios,** design **Test cases,** and defect analysis, **defect report**.
* Executed the **test cases** to meet customer requirement.
* Prepared **Test Plans** For Project.
* Hands-on experience with **automation testing tools.**
* Expertise in testing web based applications with **selenium web driver**.
* Worked on **BDD tools like Cucumber**.
* Handling **Alerts**, Actions, **Cucumber,** designing **POM (Page Object Model) classes.**
* Experience of locating elements using Locaters and **handling Synchronization (implicit and explicit).**
* Good understanding in **JAVA , OOPS Concepts.**
* Good understanding of **SQL queries.**
* Basic knowledge of **database testing.**
* Experience in API Testing using **Postman**.
* Basic knowledge of **Mobile Testing**.

# TECHNICALSKILLS

|  |  |
| --- | --- |
| Automation Testing | Selenium Web Driver ,Cucumber |
| Manual Testing | Expertise in Software Manual Testing Techniques |
| Applications & Tools | Eclipse , Jira ,Postman |
| Languages | Java |
| Operating System | Windows 10 |

**WORK EXPERIENCE**

* Currently working as a Software Tester in Zensar Technologies, **Pune** (Maharashtra) from **January 2021 – present.**

 **Client Company :** **Capgemini (Maharashtra)**

 **Payroll Company : Programmr Tecnologies Pvt Ltd**

 **Total Experience :** **4.6 Years ( January 2021 – present)**

**Designation :** **Software Tester**

##  Project 1:-

## PROJECT NAME: Peoplesoft-Human Resource Management System

## Description: PeopleSoft HRMS is a comprehensive Human Resource Management System designed to streamline HR operations, payroll processing, talent management, and workforce administration. It provides a robust and scalable solution for organizations to manage their employee lifecycle, benefits, compensation, compliance, and performance management efficiently.

## Technology Stack: Agile, Selenium WebDriver, BDD Cucumber, TestNG, SQL, JIRA, CI/CD, Appium, POM, Postman, Rest Assured, Scrum

 **Roles and Responsibilities:**

• Collaborated with product managers, developers, and QA teams to define test objectives, strategies, and timelines for HRMS functionalities, including Employee Records, Payroll, and Benefits.

• Conducted Functional, Non-Functional, Sanity, Smoke, Retesting, and Regression Testing for core HRMS features like leave management, payroll processing, and employee self-service portals.

 • Developed and executed automation test scripts using Selenium WebDriver, BDD Cucumber, TestNG, and POM to validate employee onboarding, time tracking, and payroll transactions.

• Performed API validation using Postman and automated API tests with Rest Assured to verify HRMS integrations, payroll calculations, and data synchronization.

• Wrote and executed SQL queries to ensure HR data accuracy across employee records, payroll details, and benefits tracking systems.

• Logged, tracked, and prioritized defects in Jira, ensuring timely issue resolution before deployment.

• Ensured seamless HRMS functionality across Web and Mobile (iOS, Android), verifying browser compatibility and responsive design.

• Conducted performance testing to validate system stability and response time during hightraffic payroll processing and appraisal cycles.

 • Actively participated in Agile ceremonies (daily stand-ups, sprint planning, retrospectives) and collaborated with DevOps teams to integrate test cases into CI/CD pipelines.

 • Created detailed test reports, dashboards, and documentation for tracking test progress, defect metrics, and automation scripts.

• Created detailed test reports and dashboards for tracking test progress, defect metrics, and overall platform quality. • Document key test cases, automation scripts, and best practices for future projects.

**Project 2 –**

**PROJECT NAME:** Travel Management

**Description:** The Travel Management Domain handles booking, tracking, and expense management for flights, hotels, and transportation. It offers real-time updates, secure payments, API integrations, and AI-driven personalization to enhance efficiency, ensure compliance, and provide a seamless travel experience for both individuals and businesses. Technology Stack: Core Java, Selenium WebDriver, TestNG, Eclipse, Agile, Git, SQL, JIRA, Jenkins

**Roles and Responsibilities:**

* Developed and executed automated test scripts using Selenium WebDriver to ensure the functionality and stability of the Travel Management application.
* Utilized Java and TestNG for creating and managing test cases and test suites, improving test coverage and efficiency.
* Conducted cross-browser testing with Selenium WebDriver, ensuring the application works seamlessly across browsers like Chrome, Firefox, and Edge.
* Performed API testing using Postman and automated tests with Rest Assured to validate endpoints, request-response flows, and integrations across travel services.
* Implemented SQL queries to ensure data consistency and integrity across Travel Management modules like booking, payments, and user profiles.
* Collaborated with cross-functional teams using Jira for tracking project tasks, bug reports, and feature requests.
* Maintained Git for version control of test scripts and documentation, ensuring organized codebase management.
* Set up and managed CI/CD pipelines in Jenkins, automating the build, test, and deployment processes across environments.
* Executed end-to-end testing covering key functionalities such as flight bookings, hotel reservations, and transportation management.
* Generated detailed test reports and metrics, providing insights on test coverage, defect density, and overall application quality.
* Participated in requirement analysis and design discussions, contributing to comprehensive test strategies.
* Ensured compliance with industry standards and best practices in software testing, improving application reliability and user satisfaction.

#

# Education

|  |  |  |
| --- | --- | --- |
|  | **College Name** | **Marks** |
| **M.sc** | Pune University | 60% |
| **B.sc** | Solapur University | 64% |
| **HSC** | Pune Board | 71% |
| **SSC** | Pune Board | 82% |

**Personal Details**

|  |  |
| --- | --- |
| **DOB** | 06-Sept-1992 |
| **Gender** | Female |
| **Marital Status** | Married |
| **Language** | Marathi, Hindi and English |
| **Current Address** |  Pune |
| **Permanent Address** | A/P- Nimgaon (T),Tal-Madha,Dist-Solapur,Pin-413210 |

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

Pune Dhanashri S