

Prashanth S,
+91-9731534547
prashanth9731@gmail.com

Professional Profile

- **3 years** of Industry expertise, in the area of software testing (Automation and Manual) with strong understanding of Test Planning, Test Design, Test Execution and Defect Reporting and Tracking.
- Currently associated **with Cognizant Technology Solutions, Bangalore as Test analyst** • Well acquainted with all phase of STLC (Software Testing Life Cycle)
- Implementation Expertise of Automation Tool: **Selenium WebDriver, BDD, Cucumber, Jenkins and GIT** with **Waterfall Methodologies**
- Experience and Expertise in automating application using Selenium Web driver and Data driven framework
- Experience in Functional, Multilingual, Web, Cross Browser, parallel testing, Database Testing • Exposure of **Test Management tool-HP ALM, Jira**
- Developed and Implemented Training Programs for Java and Selenium that resulted in a 85% increase in employee skills.
- Dynamic person who utilizes creativity, leadership & team work to design & execute solutions that create customer value.
- Self-motivated professional with strong communication, interpersonal & analytical skills with proficiency at grasping new concepts quickly and utilizing the same.

Work Experience

Name of the Company	Designation	From	To
Cognizant Technology Solutions Private Ltd	Test Analyst	May 2018	Till Date

Academic Qualifications

Title of the Degree with Branch	College/University	Year of Passing
B.E in Computer Science & Engineering	Sai Vidya Institute of Technology	2017

Technical Skills

Operating System	Windows
Languages	Core Java, Python, JavaScript

Automated Testing Tool	Selenium WebDriver
Automation Framework	TDD, BDD , Cucumber, TestNG
Test Management Tool	HP-ALM , JIRA
Databases	My SQL
Tools & Utilities	Eclipse
CI/CD	Jenkins, GIT

Project Details

1. Project: Metro-GW Testing

Client: MetLife

Duration: 10 Months

Role: Quality Analyst

Project Objective

MetLife, Inc. is the holding corporation for the Metropolitan Life Insurance Company, better known as MetLife, and its affiliates. MetLife is among the largest global providers of insurance, annuities, and employee benefit programs. DEX is a user facing portal for the purpose of creating and editing policy. Multiple LOB's including Auto, home and umbrella policies creation and other transaction can be performed in the portal.

Role and responsibilities

- Deriving the scenarios from the Business specifications documents and developing manual and automation test scripts through selenium.
- Involved in sharing the project status to onsite coordinator on daily basis.
- Identified, Reported and Tracked Defects using Quality Center test management tool.
- Manually tested, verified and validated that the product meets user requirements
- Developed test code in Java language using Eclipse, IDE and TestNG and DD framework. ■ Involved in defect review meetings with the Development team.
- Setup the Automation framework using Selenium to run test cases in multiple browsers and platforms.

2. Project: Medicare and Medicaid Information Systems

Client: Anthem

Duration: 14 months

Role: Quality Analyst

Project Objective

Anthem, Inc. is a provider of **health** insurance in the United States. It the largest for-profit managed **health** care company in the Blue Cross Blue Shield Association. As of 2018, the company had approximately 40 million members. **Anthem** is ranked 33rd on the Fortune 500. Prior to 2014, it was named WellPoint, Inc. The website features different functionalities like Member Enrollment, Claims, TPL, Data Management, and EDI.

Role and responsibilities

- Involvement in Preparation of Test Scenarios, Cases and Test Data.
- Involvement in Test Execution, Results Analyzing and Defect Reporting in ALM.
- Involvement in RTM Preparation.
- Involvement in Client meeting to understand the business requirements.
- Created Test cases Using Element locators and Selenium WebDriver methods. ·
- Enhanced Test cases using Java programming features and TestNG Annotations. ·
- Execution of Selenium Test cases and Reporting defects.
- Conducting Data driven testing, cross browser testing and parallel test execution.

Declaration:

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

Date: 28/04/2021

Place: Bangalore Prashanth S