

**PREM KUMAR G**

Software Test Engineer

[Premkumargopalan7@gmail.com](mailto:Premkumargopalan7@gmail.com)

+91 9363587729

**CAREER OBJECTIVE:**

To enforce my functional & technical expertise in software testing and contribute to the development of high-Quality Software products in the organization. I am keen to expand my career in a result oriented and a challenging work environment.

**SUMMARY:**

- As a Software Tester with 3.5 years of experience in Manual Testing and Automation Testing using Selenium Web Driver.
- Good knowledge in **CORE JAVA** and **OOPS CONCEPT** and **SELENIUM METHODS**.
- Well Acquainted with all phases of **SDLC** and **STLC**.
- Better Knowledge in Regression, Sanity and Smoke Testing.
- Strong Experience in Automating Web Application Testing using Selenium Web Driver with **Cucumber framework**.
- Handled some tools like Build Automation tool **MAVEN**, Defect tracking tool **JIRA**, Continuous Integration tool like **JENKINS**.
- Having experience in reporting defects and follow up in **Bug Life Cycle**.
- Good Knowledge in writing Test Scenario and Test Cases.
- Hands-on Experience in storing the code in **GitHub**.
- Experience in **Agile** methodology and its Ceremonies. Experience in **Cucumber, TestNG frameworks**.
- Automated Insurance domain web application using Selenium WebDriver.
- Having Knowledge in **SQL Server** and Manual **API Testing** tool POSTMAN.

**EDUCATIONAL DETAILS**

Bachelor of Information Technology from Panimalar Institute of Technology (Chennai)

## SKILL SET

- |                                 |                                       |
|---------------------------------|---------------------------------------|
| • Operating System              | - <b>Windows</b>                      |
| • Programming Languages         | - <b>Core Java</b>                    |
| • Automation Testing Tool       | - <b>Selenium Web Driver, Eclipse</b> |
| • Build Tool & Integration Tool | - <b>Maven, Jenkins</b>               |
| • Source code management        | - <b>GIT</b>                          |
| • Bug Tracking Tool             | - <b>JIRA</b>                         |
| • Databases                     | - <b>SQL, API</b>                     |

## PROJECT DETAILS

### Project # 1: PROVIDENT:

Company : Maveric Systems – Chennai

Role : Software Test Engineer

April 2019 to till now

**Provident Insurance** in UK is a trading name of Covéa Insurance , they're perfectly placed to deliver the quality, consistency and financial reassurance. Together, they have over 50 years' UK experience in providing UK Motor Insurance. We worked towards to make application BUG free.

### Roles and Responsibilities:

- Analyzing the requirements in SRS document.
- Involvement in preparation of test scenarios, test cases and test data.
- Identifying the test cases which needs to be automated and which cannot be automated.
- Analysis of test requirement and automation feasibility with selenium using **Cucumber** framework.
- Coordinated with peers in the team for clarity on the requirements.
- Maintaining all Web Elements using **Page Factory in POM**.
- Maintaining **Reusable methods** in functional library.
- Raise the defect and tracking it by using **JIRA** until closure.
- Conducted Functional testing with Valid and Invalid inputs for positive and negative testing.
- Worked in a highly **AGILE** environment and participated in scrum and sprint meetings.
- Experience in code check-in and check-out in **GIT**.
- Developing **Test Scripts** using selenium web driver and cucumber framework.
- Having good knowledge in continuation integration tool **JENKINS**.
- **Environment: Java, Selenium, WebDriver, Cucumber, Junit, Maven, Eclipse, Git, JIRA, Jenkins.**

### DECLARATION:

I hereby declare that all the above information's furnished are true in best of my knowledge.