**Karthik**

# *Senior software tester,*

# *Chennai,India.*

# 6374 858287 | karthik.palladin@gmail.com

asdssdsdsda

# Carrier Objective

As a diligent and detail-oriented Testing Engineer, my goal is to contribute my expertise and technical skills to ensure the delivery of high-quality and reliable products. I aspire to work in a dynamic and challenging environment, where I can leverage my testing proficiency to identify ,optimize software performance, and enhance overall user experience. By collaborating with cross- functional teams, I aim to drive continuous improvement in testing processes and methodologies, ultimately contributing to the success and growth of the organization.

# Experience



**PROFESSIONAL SUMMARY**

Having 4 years 2 Month of experience in Software Testing on Web, API.

Strong Experience in Automating Web Application Testing using Selenium WebDriver with Cucumber BDD framework

Strong Experience in Java Programming, Selenium WebDriver, JUnit and TestNG

Strong Experience in E-commerce and Insurance Domains

Extensive experience in automation, framework outlining, and script coding

Strong expertise in use of automation testing tools and software testing methodologies Sound knowledge of quality assurance procedures and testing Java applications

Self-motivated, energetic and highly ethical in all work-related assignments thus able to immediately contribute to corporate goals

# Skills

Core Java

Selenium WebDriver Jira, Agile Methodology GIT, Jenkins

Maven, POM

Cucumber BDD TestNG, Junit Postman Rest API RestAssured

**Work Experience**

Working as senior test engineer in Htc Global, Chennai from April 2019 to till date.

# Projects Handled

## PROJECT#2

## 1: Prometeon Tyre group Pireli Tyre

## Domain: e-commerce domain Role: Automation Tester

## ROLES AND RESPONSIBILITIES:

Analyzing the user stories

Involvement in Preparation of Test Scenarios, Cases and Test Data Scripting using Java Selenium

Created Test cases Using Element locators and Selenium Web driver methods Preparing automation scripts in WebDriver with Cucumber framework Developing BDD tests using Cucumber by writing feature files and step definitions Developing reusable functions in the framework

Execution of test scripts and debugging

Used Maven to build and run the Selenium automation framework Raise and track defects until get closure following defect life cycle

Good in Java programming and finding X-path locators

Preparing the test scenario, preparing test data and preparing test cases Execution of Selenium Test cases and Reporting defects

Conducting Data-driven testing and test execution Involved in Regression Testing

Preparation of daily, weekly and monthly status report Involved in Push, Pull, Merge the source code from GIT

## PROJECT #1:

## Complex Hierachy and Statements and NovoClinical

***Domain: Insurance Domain Role: Automation and manual tester***

## ROLES AND RESPONSIBILITIES:

Analyzing and Understanding user stories and acceptance criteria Identifying the test scenarios that need to be automated

Scripting using Java programming

Test Cases as per User Requirements and User Stories Prepared feature scenarios automation scripts in Selenium with Cucumber Implemented different automation frameworks like POM, Data driven Executed and debug test scripts

Performed defect tracking and management in JIRA

Involved in logging defects in Jira, Defect Reporting and Defect Tracking Involved in all levels of Agile starting from Sprint planning to retrospective meeting

Prepare weekly status reports

# Declaration

I here by that the information given above is true to the best of my knowledge.

Karthik