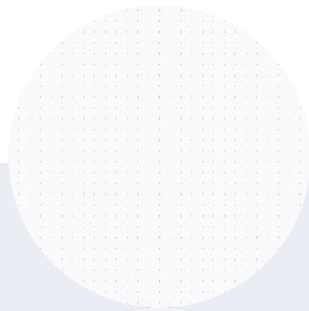


NAME

AUTOMATION TESTER



PROFILE

CAREER OBJECTIVE:

I am looking for a software Testing Engineer position in a well-Known organization that allows me to exhibit my technical skills and give scope for carer and financial growth.

CONTACT

+910000000000
name@gmail.com
address,
Chennai-607100

SKILLS

Testing Tools SeleniumWeb
Driver

Management Jira
Tool

Exposure on Maven,Jenkins
Tools

Programming C and Python
Language

- Extensive exposure in **Black Box** Testing using **BVA and ECP.**
- Experience in testing the **Functionality, Compatibility, Database, and Regression testing**
- Defect Reporting and Tracking using Automation Tools **JIRA.**
- Exposure on **Maven, GIT, BitBucket, and Jenkins.**

TECHNOLOGY:

PYTHON, SELENIUM, POM, JUNIT, TESTNG AND DATA-DRIVEN

- GitHub, PYTEST, Pandas

WORK EXPERIENCE

COMPANY NAME / Position Name 2018 - 2022

Markets Simplified/Present Overall 3.6 Years of industry experience in the area of Software Testing (Manual and Automation).

EDUCATION

SRR ENGINEERING COLLEGE / Chennai 2008 - 2012

B.E from SRR engineering college Anna University, Chennai passed in 2012 with 63%.

H.S.C. from Board of Secondary Education, A.P. passed in 2008

▶ PROJECT EXPERIENCE

PROJECT 1#:G&PD-GEMPUNDIT DESCRIPTION:

GemPundit.com is a leading provider of loose gemstones and colored gemstone jewelry on the Internet. It provides a unique quality experience online that though it exists in other e-commerce segments, is often elusive in the gems and jewelry segment.

▶ RESPONSIBILITIES:

- Understanding the Requirements and Functional Specifications of the Project.
- Identified Test Scenarios required for testing.
- Participated in designing the Test cases.
- Prepared and Executed Test Cases as per System Requirements.
- Performed various black box testing Methodologies like Functionality Testing, Usability Testing and Regression Testing.
- Worked using page object model with Junit, Testing, and data-driven for UI automation.
- Defect Reporting and Tracking using JIRA.
- Selenium was used to generate automated test scripts for functionality.
- Created selenium scripts using
- Test Management (Test Case Execution and Defect Reporting) using Jira
- Extensively performed Manual Testing process to ensure the quality of the software.

▶ PROJECT EXPERIENCE PROJECT 2#F&IDT- DEALERTRACK

The objective of this project is DealerTrack can help your dealership supercharge its F&I business with ToolKit. From requesting credit reports, to building and submitting credit application data, to checking on the real-time status of contracts-in-transit –the ToolKit accelerates your F&I process, enabling you to reduce costs, build stronger customer relationships and boost profitability

RESPONSIBILITIES:

- Analyze High-Level Requirements, Project Specifications.
- Analyze High-Level Requirements, Project Specifications.
- Working in Agile Methodology.
- Writing Selenium Web Driver & Python Code using Page Object Framework with integrating other tools like Cucumber.
- Create and configure Jenkins jobs for Automation.
- Review and Merge Automation Scripts.Identify Test Scenarios.
- Write & Review Test Cases, Execute Test Suites.Report & track Defects.
- Clarifying issues with the On-site team, taking KT sessions and discussions with team members.
- I am validating the data values in the database using SQL queries.
- We are helping the Agile Team in resolving the issues.