# **Govind Patidar**

#### **Automation Engineer**

+91-7470708255

patidar.govind.794@gmail.com
 https://github.com/govind794
https://www.linkedin.com/in/govind794

#### Profile Summary

- IT professional with almost 3 years of relevant working experience in Automation & Testing.
- Expertise in designing test strategies and test plans. API automation through postman, Web-based automation through Pyunit Selenium WebDriver.
- Unit testing through PHP, Laravel Framework. Resolving Exceptions through Sentry.
- Worked extensively on each step of SDLC for testing and handling Multi-Site environments.
- ❖ API Documentation in postman and stoplight.io.
- API Testing and API mocking in postman.
- White box testing, Black box testing, and Gray box testing.

# Technical Skills\_\_\_\_\_\_

- Testing Frameworks: Selenium WebDriver, Jenkins
- Automation Tools: Postman, Stoplight.io
- Languages: Python, Javascript, MySQL
- Tracking Tool: JiraVersion Control Tool: Git
- Version Control Tool.
   DevOps: Docker Hub

#### Experience

#### **Drivezy India Tour and Travel Pvt. Ltd.**

May 2017 - Sep 2020

#### **Project: API Automation through Postman**

- ❖ Documentation at a Collection and its request level in Postman.
- Created and executed test cases under a test suite and have taken respective actions.
- Have a proper understanding in dealing with Environment and global level variables for collection.
- To prevent human error and for flawless testing, I have automated unit tests, functional tests, integration tests, regression tests, and mock tests, etc.
- Worked on Streamline Development and QA with a CI/CD Pipeline. Jenkins is used to creating or adding the pipelines as a build step.
- Monitoring test results in HTML and JUnit reports produced by Jenkins.
- Triggering the test run through the command line, Debugging and Resolving the issue.

#### **Project:- Drivezy (Web Automation)**

#### Tools/Environments: PyCharm, Python(PyUnit), Git, bitbucket

- Create manual test cases in Zephyr.
- Implemented automation using Selenium Webdriver, Python(Pyunit).
- \* Extensively automated regression and functional test suites using Selenium WebDriver.
- Performed Defect Tracking and Management in Jenkins.
- Actively participated in writing Test Plan and Test cases and the creation of the automation framework
- Involved in the creation of an automation framework using selenium.

## **Project:- Stoplight.io REST API Automation**

#### **Environment:- Stoplight.io platform**

- REST API proper documentation in this platform.
- ❖ REST API automation test case implemented.
- ❖ All API's expose in this platform and internally Auth check in every API.
- Every documentations expose in third party customer use in API.
- A Run the multiple test suites and generate a log file in a platform.
- Prism through runs all test cases in the commend line.

#### **Project:- PHPUnit Testing (Laravel Framework)**

#### Tools/Environment:- PhpStorm, Git

- API response checks success true and false and asserts through getting variables to compare.
- Multiple test case runs in one commend line through.
- Managing response value through the next API call run or not.

## Education\_\_\_\_\_

- ❖ 2014–17 Motilal Nehru National Institute Of Technology, Prayagraj, M.C.A. with 6.5 C.P.I.
- ❖ 2011–14 Christian Eminent College DAVV, Indore (M.P.), B.C.A. with 67.48%
- ❖ 2009–11 K V S H S School, Nalkheda, Shajapur, XII with 68.4%
- ❖ 2007–09 S V M H S School, Nalkheda, Shajapur, X with 64.5%

#### Strengths\_

- Honesty
- Self Determination

Date: 05th Jan 2020
Place: Bangalore

Govind Patidar