|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| YOUR NAME | |  |  | | --- | --- | |  |  | | 9964038217 |  | | [fname.lname@something.com](mailto:fname.lname@something.com) |  | |  |  | |

To be associated with progressive organization that gives me scope to update my skills according to latest trends, especially in the area of Automation Testing and be a part of the team that dynamically works towards the growth of organization.

# Experience

3+ years of total experience in Software Industry on Test Automation using Selenium with Python.

**Automation Test Engineer Oct 2018-present**

Test Yantra Software Solutions Pvt Ltd, Bengaluru

# Professional Summary

* 3+ Years of industry experience in the area of Software testing with a solid understanding of API call, Git, python (oops and decorators) and selenium
* Experience on designing and implementing Automation Framework with Pytest and Page Object Model and integrating with Data Driven Framework.
* Excellent knowledge inSelenium WebDriver using Python**.**
* Generating Pytest HTML reports with screenshots.
* Knowledge of Rest API Testing using Python.
* Well experienced working in Agile methodology.
* Knowledge on HTML, CSS, SQL, MySQL
* Sound knowledge in categorizing defects based on severity and priorityusing JIRA
* Having very good knowledge in creating Ecommerce websites.
* Excellent Knowledge of Test Case Design Techniques, SDLC, STLC and Defect Life Cycle. Sound knowledge in categorizing defects based on severity and priority.
* Good communication skills, self-motivated, quick learner, hard worker, responsible.

# Technical skills

Python • SQL • Manual • Selenium WebDriver • Rest API

# Education

### June 2018

##### Bachelor of Engineering in Electronics and Communication

# Project 1

Project Name: XYZ

Domain: CRM

Role: Automation Test Engineer

Duration: 1.5 years

# Project Description

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* DESCRITPION HERE \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# Responsibilities

* Development and execution of Automation scripts using Python-Selenium with Pytest Unit test framework and POM design pattern.
* Analyzing manual test cases and doing feasibility analysis for Automation.
* Manual Test cases review.
* Test Execution, identifying defect, preparing Bug report, and raising the defect.
* Actively involved in preparing and updating status reports.
* Coordinating with the team in analyzing and reporting issues.
* Attending daily standup meetings.
* Actively worked in Agile Methodology.
* Responsible for Daily and Weekly Status report.
* Updating the work status every day through email and Jira board

**Project 2**

Project Name: PQR

Domain: e-Learning

Role: Automation Test Engineer

Duration: 2 years

# Project Description

\*\*\*\*\*\*\*\*\*\*\*\*\* DESCRIPTION HERE \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# Responsibilities

* Understanding the Functional Requirements and Clients Business Workflow.
* Hands on using different types of locators and Involved in writing X-paths for object identification.
* Implemented and designed various pages with POM pattern design technique.
* Developing Test Cases and implementing the test cases using Data Driven Framework with PyTest unit testing framework.
* Involved in automated test suite execution and reporting.
* Prepared Automation daily status report and Key member in regression cycles.
* Writing clear and detailed bug reports, participate in bug triage and follow them to resolution.
* Involved in Test Execution across different phases of testing both manually and through Automation.