|  |  |
| --- | --- |
| **YOUR NAME**  **Test Automation Engineer** | **Contact Details** |
| sample@gmail.com |
| +91-1234567890 |

|  |  |
| --- | --- |
| **Professional Summary:**  Test Automation Engineer with overall 4+ years of experience in testing web applications with Selenium using Python.   * Experience in applying core Python concepts in real time automation scenarios. * Experience in Selenium Web Driver using Python. * Experience in designing and implementing Automation Framework with Pytest and Page Object Model and integrating with Data Driven Framework. * Experience in webservice automation (Rest API’s) using Requests library in Python. * Experience in using version control tool GitHub. * Experience in Writing Test Cases, Test Case Reviewing, Test Execution and Defect Reporting and Tracking. * Proficient Knowledge of Test Case Design Techniques, SDLC, STLC and Defect Life Cycle * Sound knowledge in categorizing defects based on severity   and priority using ALM.   * Quick Learner and Self-Motivated with excellent analytical and communication and interpersonal skills that are required to effectively work in the field of applications testing and maintenance. | **Technical Skills:**  **Programming Language:**   * Python * SQL * HTML   **API/Libraries:**   * Selenium * Requests   **Tools:**   * ALM * PyCharm * GIT * POSTMAN * Chropath |

# Project Details:

**Project 1**

Project Name : Lexir

Role : Automation Test Engineer

Testing Tools : Selenium WebDriver, Pycharm, Github, Microsoft ALM

Duration : October 2020 – March 2022

**Description:**

**Lexir** is an application which is designed for Customers ease, where they can buy products from their place. When Customers use this application they can buy, try the products at home and if they like the product they can buy the product. Lexir will be available for customers 24/7 to do shopping.

**Project 2**

Project Name : Healthwheel

Role : Automation Test Engineer

Testing Tools : Selenium WebDriver, Pycharm, Github, Microsoft ALM

Duration : October 2018 – September 2020

**Description:**

**HealthWheel** is a web application and the main aim of this project is to automate various activities of the Hospital. The main activities covered are Doctors Information, Patient Details, Nurse Information, Pharmacist Information and Lab Details. This project also maintains inpatient, outpatient and dispensary information. This project maintains the records of Birth certificates, Death certificates and even Medical certificates. Various Reports are provided by daily, monthly and yearly for Fee bill information.

**Responsibilities:**

* Involved in Requirement analysis.
* Involved in giving KT sessions.
* Developed test automation framework using Pytest unit testing framework.
* Test Execution, identifying defect, preparing Bug report and raising the defect using ALM.
* Coordinating with the team in analyzing and reporting issues.
* Attending daily Stand up meetings.
* Actively worked in Agile Methodology.
* Responsible for Daily and Weekly Status report.

**Project 3**

Project Name : Emplycy

Role : Software Test Engineer

Testing Tools : Microsoft ALM

Duration : October 2017 – September 2018

**Description:**

**Emplycy** is an application which is designed for Employer/Jobseeker’s ease, where employer can post openings and jobseekers can apply for job. Jobseeker can apply job based on their qualification and interest, they even can upload their resume.

**Responsibilities:**

* Requirement analysis.
* Ensured timely deliveries of work requests.
* Involved in preparing Test scenarios
* Development of Test Cases.
* Reviewed the test cases.
* Involved in Functional, Integration, System Testing.
* Involved in test execution across the phases of testing.
* Actively involved in logging defects using ALM.

# Employment Details:

* Senior Test Automation Engineer – Test Yantra Software Solutions (India) Pvt Ltd, APRIL 2022 – Till date
* Software Test Engineer –Techcore Software Solutions Pvt Ltd, OCTOBER 2017 – MARCH 2022

# Education Details:

Bachelor of Engineering from Smt. Kamala Shree Venkappa .M Agadi College of Engineering and Technology, Laxmeshwar, Karnataka -VTU Belgaum.