

Career objective:

- Seeking a challenging position in testing assignments for a career encompassing professional and personal growth in an enticing environment.

Work experience:

- Having 2.1 years of experience in software testing (Automation-Selenium and Manual).

Automation testing skills: (Selenium and Python):

- Experience of Designing and Executing scripts Using Pytest Framework.
- Experience of Designing and Executing Automation Scripts using Behave (BDD Python Style) Framework.
- Experience in Designing Page Object Design Pattern and creating Object repositories.
- Expertise on handling different types of popups, dropdown, drag and drop and multiple tabs
- Worked on different types of locators.
- Integrated Jenkins in Developed Framework and triggered automatic builds using the code stored in remote repository (Github).
- Experience in converting manual test cases to automation scripts using Selenium in Pycharm.
- Well versed in handling elements with Selenium web driver.
- Experience in Handling Synchronization issues with different types of waits.

Manual testing skills:

- Experience in working on Agile methodology.
- Experience in preparation and execution of the test cases.
- Testing the integration of an application based on the business transaction scenarios.
- Regression Testing, Compatibility testing.
- Knowledge on writing queries and performing operations on MySQL database.
- Detecting bugs & classifying them based on severity, priority.
- Good understanding of Software Development life cycle (SDLC).
- Good understanding of Software Test life cycle (STLC).
- Experience on Detecting bugs and classifying them based on severity and priority
- Involved in Smoke Testing during the releases

Academic Details:

- B.E in ECE from Canara Engineering College (2013 – 2017)

Technical Skills:

| | |
|-------------------------------------|--|
| Tools Used | TFS (Test case management) , Git (Version Control) , Postman (REST API) |
| Automation Tool | Selenium Web driver |
| Programming Languages and Databases | Python, JavaScript, MySQL |
| Frameworks | Pytest Framework, Behave (BDD Python style), unittest |
| Integration tools used | Jenkins |

Additional Skills:

- Knowledge in Designing REST API's using NodeJS and ExpressJs.
- Knowledge in Designing UI components using ReactJS.
- Knowledge on Designing applications using MERN Stack.
- Knowledge on Automating Rest API Testcases by using requests library.
- Knowledge on Implementing BDD (Behave) Framework for all API Tests with allure Reports.
- Knowledge on Web scrapping using Python.

Project details:

| Project | |
|----------|---------------------------|
| Title | Pfizer |
| Company | Conduent |
| Duration | November 2017 to Dec 2019 |
| Tools | TFS |
| Role | SQA Associate Engineer |
| Domain | Health care |

Synopsis: Salesforce is a cloud-based Customer Relationship Management Application and Pfizer is one of the world's largest American pharmaceutical corporation. Main Objective of this project is to create channel to receive Prescription via different mediums like mail, fax, portal etc. as scanned copy and store it in salesforce using AWS S3 Storage and process available information like Applications, Prescription in different modules to pass the same to different pharmacies.

Responsibilities:

- Worked in agile methodology and attended the elaboration calls for user stories with different stakeholders BA, Onshore Counterparts & Product owners.
- Attended daily stand up meeting to discuss progress, risks & mitigation associated with sprint and also update the user stories status to scrum master
- Worked with BA to understand user stories, scope & provide test estimates to scrum master.
- Continuously co-operated with the team in getting the queries resolved.
- Taken responsibility of the Userstory and ensured the robust product is delivered to the client
- Participated in Production deployment and ensured the robustness of the product through smoke testing
- Designed the Regression Test cases and ensured the product stays robust in all sprints
- Worked with the team in converting the regression testcases into automation scripts.
- Involved in designing the page object design pattern and creating object repositories based on the requirement of regression test suite.
- Participated in the Design and Execution of test scripts using Pytest and Behave Framework.
- Involved in generation of the test execution reports using html and allure.
- Involved in maintaining the code in remote repository (Github).
- Involved in triggering the builds through continuous integration tools like Jenkins.

Personal Profile:

Date of birth : 24th March 1995
Gender : Male
Nationality : Indian
Languages known : English, Kannada, Hindi, Konkani, Tulu
Marital status : Single.
Native place : Honnavar, Karnataka

I declare that the above stated information and facts are true and correct to best of my knowledge.

Place: Bangalore

Darshan Shridhar Mesta