T TEJESWARA NAGABALA SAI

SDET

tejatummalapalli77@gmail.com | +91 7093068617

SUMMARY

Automation Test Engineer with 5.4+ years of experience in designing, implementing, and executing automated test scripts in the Financial Space and health care domain. Adept at utilizing various test automation frameworks, tools, and methodologies, with a strong focus on improving efficiency and quality and ensuring the delivery of high-quality software solutions. Seeking a challenging role to leverage technical expertise in automation testing and drive continuous improvement in software testing.

PROFESSIONAL EXPERIENCE

Automation Engineer, Ust Global

Oct 2024 - Present

- Client & Application Type: Microsoft
- Developed python test scripts in Python for application testing, covering regression, integration
- Transformed manual test cases into automated test suites using Pythia and Robo Framework.
- Implemented continuous integration by pushing developed code to Azure DevOps via Git, facilitating frequent regression suite executions upon deployment.
- Applied Agile methodology to log, analyze, prioritize, and discuss defects with developers in sprint cycles, while diligently tracking bugs on the Azure DevOps board.

Automation Test Engineer, Cigniti Technologies Ltd

Aug 2023 - Oct 2024

- Client & Application Type: Bright Horizons & HealthCare
- Developed Selenium test scripts in Python for application testing, covering regression, sanity, component, and integration and responsible for pytest Framework maintenance.
- Transformed manual test cases into automated test suites using Selenium WebDriver.
- Implemented continuous integration by pushing developed code to Azure DevOps via Git, facilitating frequent regression suite executions upon deployment and Database
- Applied Agile methodology to log, analyze, prioritize, and discuss defects with developers in sprint cycles, while diligently tracking bugs on the Azure DevOps board.
- Applied Docker and Kubernetes on run tests across multiple and environments.

Automation Test Engineer, Perfios Software Solutions

Jan 2022 - July 2023

- Project & Application Type: Bank Statement Analyzer & Financial
- Performed API testing with pytest and Scripted APIs over the application.
- Scripted lot of complex functionalities which helped in testing the application more effectively using automation, Worked on Linux environment and also worked on AWS on EC2 ans S3
- Operated within an Agile environment, utilizing Git to push changes to Azure DevOps and regularly scheduled pipelines.

Test Engineer, GMS Global Solutions

Oct 2019 - Jan 2022

- Project & Application Type: TheBodyShop & E-commerce
- Developed and Executed Pytest Test Cases
- · Experience in Automation Framework using Selenium Web Driver with Pytest and API
- Understand software requirements specifications and identify test scenarios needed for projects.
- Worked on Automation and functional testing for Web application in the Linux Environment.
- Regularly Updated tasks, Board and QA status on time within the Sprints Planned.

SKILLS

 Technical skills: Python, Pytest, Selenium, Git, Rest API, Requests, Allure report, Pytest-html, Selenium Webdriver, Appium Knowledge, Api Testing, Sql, BDD, Pandas, AWS, PySpark, Azure DevOps, Shell, Kubernetes and docker Knowledge.

- Operating system: Linux, Windows.
- Tools: Postman, Visual studio code, Pycharm.

EDUCATION

Bachelor of Technology , Computer Science

Aug 2015 - May 2019

Sri Vasavi Engineering college

ADDITIONAL INFORMATION

- Languages: English
- Awards/Activities: Received PAT ON THE BACK for my effort spent on one of the critical projects as QA in Perfios.