

SAGAR PARAJULI

SOFTWARE QA ENGINEER

-  in/sagarparajuli
-  parajuli.sagar1998@gmail.com
-  +977-9842605061
-  github.com/parajulisagar

Service minded Quality Service Engineer having 4+ years of experience with a curious mind and constant learning attitude. My personality enables me to work under a dynamic environment. I am always honest and helpful to others. Like sharing creative ideas with others and learning from others, gain more inspiration.

TOOLS

UI Automation Testing

- Cypress.io
- Selenium Webdriver
- Unit Testing Framework
- Playwright

API Automation Testing

- Postman
- Karate Framework
- Request library using python

Load Testing

- Jmeter
- Locust

Bug Tracking Tool

- JIRA
- Trello

SKILLS



- API automation Testing using Karate framework and Postman
- UI Automation Testing using Cypress, Selenium and Selenium WebDriver (Python)
- Unit Testing framework (python)
- Apache JMeter & Soup UI (Sound Knowledge)
- JIRA, Trello
- Web Scraping using BeautifulSoup(BS4)
- Manual testing, performance, and speed testing
- Functional Testing, Unit Testing, integration testing, and system testing.
- Writing Test Scenarios and Test Cases
- Testing and Debugging, Configuration and Troubleshooting
- Databases - MySQL
- VCS- GitHub
- Language - Python, JavaScript
- Front-End Technology - HTML, CSS, Bootstrap
- Communications, Quick decision-making, Handle Pressure

WORK EXPERIENCE



Software QA Engineer

Zebec Protocol

A revolutionary DeFi technology that empowers real-time, frictionless and continuous streams of payments.

March 2022 to Present

- worked as a both manual and automation tester.
- responsible for writing and running automation scripts using Selenium WebDriver (Unit testing Framework) tool for UI Automation testing.
- responsible for writing and testing API using Postman.
- logging defects and issues in JIRA
- Ensured smooth operation on all major browsers, platforms (Windows, Mac, Android, Linux), and mobile devices (iPad & Android).
- performed End-To-End testing, component testing, system testing, integration testing.



Software QA Automation Engineer

Swift Technology Pvt. Ltd.

A leading Fin-Tech company with expertise in digital finance services, Mobile Banking, Internet Banking, Remittance, Mobile Wallet, and customized software development with implementation.

February 2020 to March 2022

- **Contributed to multiple projects** (Web and Mobile application)
- **Took initiative of smart regression testing** before releasing the application, prepared test reports, and maintained the regression test plan.
- **Ensured the application works smoothly across all major browsers**, different browser versions, and on different platforms like Windows, Mac, Android, and Linux and ensured the mobile application works smoothly on iPad & Android Devices.
- **Mentoring Interns** and newly hired QA Engineers
- **Clearly Reported Bugs** with proper details in JIRA
- **Reduced Testing Time** by automating end-to-end tests using Cypress and implemented best practices like Parallel Testing, response-based waiting, etc.
- performed End-To-End testing, component testing, system testing, integration testing.
- responsible for writing and running automation script using Postman and Karate framework for API testing.
- Regularly update code in GitHub to preserve code, enact quality changes, and document overall test strategy.



Quality Assurance (QA) Engineer

LVF Technology Pvt. Ltd.

LVF Technology Pvt. Ltd. is motivated to befit as a technology solutions partner with genuine individuals that you can trust with your business enterprise.

August 2019 to January 2020

- worked as a both manual and automation tester.
- worked closely with BA and Dev team to analyze the requirements.
- performed End-To-End testing, component testing, system testing, integration testing.
- responsible for writing and running automation script using Cypress.io.
- Helped in writing TestCases and Test Scenarios.

CERTIFICATES



- Introduction to Cypress
- Advanced Cypress
- API Test Automation With Postman
- API testing in Python
- Python Programming
- Selenium WebDriver with python
- Setting a Foundation for Successful Test Automation
- Tools and Techniques for Performance and Load Testing
- Web Element Locator Strategies

EDUCATION HISTORY

Bachelor in Computer Science and Information Technology

Tribhuvan University - 2021 Passout