

Santosh Adhikari

Highly Consistent, Deadline-oriented Quality Assurance Engineer with 4 Years + of work experience in Manual and Automation testing. Major Focus on the Technical aspect of software testing like Automation(API, Web), Test Case Management, etc..

Hetauda, Makawanpur

santoshadhikaridynamic@gmail.com

+9779865057606

Work Experience

Software QA Engineer

In All Media - Remote

January 2023 to Present

- Create Test cases for API and Web-Based applications and manage them in TestRail
- Experienced working with the Jenkins pipeline system, Which helps me to debug and track failures in automated tests.
- Create API Automation tests in Java + JUnit Also experienced in HTTParty using Ruby.
- Hands-on experience in automating web applications using Ruby programming language.

QA Engineer

Zegal Pvt. Ltd - Kathmandu

August 2020 to November 2022

- Involved in automating test cases using Java(Selenium, Cucumber) to reduce regression test time.
- Involved in Product Feature Discussion and test Planning. Some features/projects I was lead on were:- Legal Advice(A project part of the Zegal app that enables lawyers to engage with document owners to manage their documents and an in-app chat system for communication), Clickawill.com, etc
- Develop, document, and maintain test cases, test data, defect tracking, and reports
- Perform thorough regression testing when bugs are resolved

Jr. QA Engineer

Dynamic Technosoft Pvt. Ltd - Kathmandu

October 2019 to July 2020

- Created and timely maintained test cases for Mobile and Web-Based applications.
- Evaluate user problems and issues with software performance.
- Perform functional, smoke testing on every build of the application
- Got a chance to learn automation testing using Selenium + TestNG in Java.

Education

Bachelor's degree in Information Technology

College of Information Technology & Engineering - Kathmandu

2015 to 2020

Intermediate in computer science

Shree Siddhartha Higher Secondary School - Hetauda
2014 to 2015

Skills

- Test Automation
- Jira
- Git
- Jenkins
- Selenium
- APIs
- Test Cases
- Java
- Ruby
- Gherkin
- REST
- Unit testing
- TestNG
- MySQL
- Cucumber
- Software testing
- Working Understanding of Jenkins
- SDLC
- Scrum
- Agile
- Postman
- Test management tools
- TestRail
- User Interface (UI)
- Maven
- Business requirements
- CI/CD

Languages

- Nepali - Fluent
- Hindi - Fluent
- English - Intermediate

Certifications and Licenses

Object Oriented Programming in Java

Present

<https://coursera.org/share/d2edca68cf94a5824b65460359da6fff>

The Structured Query Language (SQL)

Present

<https://coursera.org/share/604c26245d0f46bd8801b0a4536c36c1>