Gaurav Singh

Test Engineer

Software tester with around 4 years of experience in Information Technology with specialization in Software Quality Assurance Testing (manual and Automation). I have been working on variety of products from the rich client to the web client. I have great technical skills with the ability to work across functional teams towards a common goal.



[gauravsinghit26@gmail.com](mailto:gauravsinghit26@gmail.com)



8130292143



Noida, India



[www.linkedin.com/in/gaurav-](http://www.linkedin.com/in/gaurav-) singh-it

**SKILLS**

Java

Selenium

TestNG

API Testing

Rest Assured

Postman

Automation Testing

Jira

Manual Testing

Maven

Jenkins

Python

JUnit

Cucumber

SOAP UI

## WORK EXPERIENCE

AGILE

SQL

BDD

**Test Engineer**

### P2P System Pvt. Ltd.

*06/2020 - Present Noida*

*Achievements/Tasks*

**Walmart:** Walmart is a multinational retail corporation which operates a chain of hypermarket.

* I worked to automate the important flows by using Selenium, Java, TestNG, BDD Cucumber, Jenkins.
* We were using Jira as a project management tool.
* We were using X-Ray to record our test cases.

**Cengage Learning**: Cengage Group is an American educational content, technology, and services company for the higher education, K–12, professional.

* In this project we worked on API Testing in which we used Postman and other tools like Selenium, Java, TestNG, BDD Cucumber, JIRA, X-Ray.

**World Bank Group:**

* I worked on a UFT to Selenium Migration Project
* I was involved in creation of test scripts for each application of WBG.
* Responsible for keeping track of Issues in the entire release process, preparing QC Status Reports and root cause analysis of issues.
* Technologies used in the project are Selenium, Java, TestNG, BDD Cucumber, JIRA, X-Ray.

**EPSILON**:

* Worked as both manual and automation testing for validating

reports from different clients of Epsilon like AUDI, BMW, JAGUAR etc.

* Interacting with development team and business analysts to understand the complexities involved within functional requirement.
* Technologies used in the project are Selenium, Java, TestNG, BDD Cucumber, JIRA, X-Ray.

# 