



# Vivek Awasthi

Focused on accomplishing challenging automation goals under strict deadlines, Analytical and resourceful problem-solver with disciplined and skill in producing clean, robust code.

**Phone:** 8484069171  
**Address:** Subhash nagar nagar palika pukhrayan kanpur dehat  
**Email:** [vivekawasthi178@gmail.com](mailto:vivekawasthi178@gmail.com)

## SUMMARY

- Total 6+ years experience and 4+ years of experience in Quality Assurance as TEST ENGINEER with a background in Information Technology stream.
- Experience in both AUTOMATION & MANUAL Testing.
- Providing extensive support in Test Planning, Test Development, Test Cases/Scripts, Test Processes, Test Methodologies and Test Execution of projects both Manual and using Automation tools like Selenium Web Driver with Java and TestNg
- Excellent Knowledge of QA Methodologies and hands on experience in all Test Phases - Software Development Life Cycle (SDLC), Defect Tracking Life Cycle (DTLC), Agile and Waterfall Process including Implementation and Application Maintenance. Experience with Continuous Integration.
- Experience in writing basic SQL and executing Test Scripts & Queries.
- Experience in Integration Testing & Functional Testing.
- Performed Integration Testing, Functional , Regression Testing, , Smoke Testing for all the Web (Frontend ) Applications.
- Self-Starter and comfortable in high intensity and challenging work environment with Excellent verbal and communication skills, Analytical and Technical attitude with the ability to solve complex problems; Can work very well in a team as well as independently under minimum supervision.
- Created various Testing Metrics in the various status reports like Daily Triage Calls, Scrum Meetings, Sprint Retrospective, and Test Summary Reports.
- Experience in creating CI/CD pipeline with Jenkins associated with AWS .

## EXPERIENCE

### PaperByte Technologies private limited

Test Engineer

July 2020-Now

#### Contribution

- Design & Development of Automation Framework using Selenium and automating Regression suite using Selenium with the implementation of Jenkins.
- Good working knowledge with Selenium frameworks TestNG and Hybrid frameworks.
- Chosen test cases for automation
- Creating test cases using Element locator and Selenium Webdriver method
- Worked in project from inception to delivery in different phases like Requirement Analysis, Test Strategy and Estimation, Test Scenario and Test Case designing, Test Case Execution, Defect logging and tracking, Defect Regression, Report Generation

### Atos

Software Engineer

Dec 2015- Sept 2018

#### Contribution

- Analysis and understanding of design specification document, Framework and Test cases, Test scenarios .
- Involve in Bug tracking Process using JIRA
- Involve in Test execution with different levels of Testing

## Project Description

### Project 1

Domain:Mobility

Web based application focus on mobility of metro train between the airport terminals. It includes modules like trains information ,platform,security, train schedule etc.

### Project 2

Domain:Public

Web based application containing information of every users.If information of any user changes it reflects on user account through the webpages that behaves as interface.

### Technologies:

selenium Webdriver,BDD framework,Testng,POM pages infrastructure ,Linux,jenkins for CI/CD pipeline.

## CERTIFICATES

- PG Diploma in Advance Computing from ACTS Pune with 68.3%
- ISTQB foundation level
- Involve in all India aptitude test conducted by NIIT

## EDUCATION

B.Tech (I.T)	68.20 %	2012
Intermediate	70%	2007
High School	78%	2005