PANKAJ KUMAR
SOFTWARE TEST ENGINEER
LOCATION: DWARKA, NEW DELHI

MOBILE#: 9873833530

EMAIL:

PANKAJKUMAR19071996@GMAIL.COM





Domain/Sub-Domain -

- Retail Ecommerce
- Insurance

Core Competency –

- Automation Testing
- Manual Testing
- Agile Methodology

Industry Certifications -

- ISQTB Certified
- NIIT Testing certified

Achievements –

Smart India Hackathon 2018

Education -

- Masters in Computer Application
 GGSIPU University 2019
- Bachelors in Computer Application
 GGSIPU University 2016

Profile Summary

Software Test Engineer with **1.1 years** of overall and **1.7 years** of relevant experience. Working in **NIIT TECHNOLOGIES Ltd**, Greater Noida and ready for **immediate joining**.

Proficient with Agile as well as water fall methodology, making sure back logs are prioritized, estimated, requirements are clear, sprint planning and collaborative work space is available and track progress daily with help of stand-up meeting.

Technology Proficiency

Technology	C++, Java		
Tools	Eclipse , NetBeans , Git , Maven		
Database	SQL Server(2008), MySQL		
Testing	Selenium , JIRA ,Jenkins ,QTest , Citrix ,Alm , TestNg, Postman		
Operating Systems	Windows X, Windows 7, Windows XP		
Others	Functional Testing, Regression Testing, API Testing, Black box Testing, SDLC,STLC, Test Planning, Test Reports, Test Creation, Execution and Maintenance		
Methodologies	Agile, Waterfall		

Professional Experience

Month-Year	Designation/ Role	Role Responsibilities
2019	Previous Role	Software Engineer
2020	Current Role	Software Test Engineer

Name of the Project : Office Depot					
Duration	April 10 – 22 January (11 months)	Role	Automation developer(CPD Team)		
Project Type	Office Depot US (Client) https://www.officedepot.com/	Technology	Java using selenium , Jenkins , GIT, Maven		
My Responsibilities	The project is based on Retail and Ecommerce domain. Office Depot is the largest supplier office supplies, headquartered in Boca Raton, Florida. The project was completely Designed according to Agile methodologies. We have more the 80+ testers in our team. 8 Scrums and 15 days of a sprint. Designing of automation scripts in java using Selenium (Web driver). Worked on hybrid framework and built functions. Used Git for the project repository. POM and TestNG for project management. Used JIRA for defect management process. QTest for project management and writing the test cases.				

Name of the Project : Aflac					
Duration	Jan 29 – July 13 (6 months)	Role	QA (Automation + Manual)		
Project Type	Aflac Inc (Largest Supplemental Insurance Company in USA)	Technology	QTP , Alm ,VersionOne , Main Frame , Desktop Application + Web Application		
My Responsibilities	I used to verity the TC's according to test steps and followed the approach to provide better quality to the client. I was in Everwell 2.0 team which was a new product for Aflac. • Fundamentals of QTP. • Used ALM for Writing and Maintaining the Test cases. • Version one Tool for the Defect Management process. • Used Main Frame to Issue the Policies from the blackened.				

Other Experience

- Good at Analyzing User Requirements, Functional and Technical Specifications.
- Experience in Automation and Manual Testing and Testing Methodologies.
- Proficient in all phases Test Life Cycle from Test Planning to Defect Tracking and Managing defect life Cycle.
- Good Experience in Selenium Web driver and Creating Scripts in java using selenium Web driver.
- Experience in Writing Test Plan, Defining Test Cases, developing and maintaining Test Scripts, Analyzing the result of the script and interaction with the developers in fixing the Errors.