**Abhijeet Negi**

**Address**- #855, 1st floor, 17thGmain,6th cross, 6thblock,Koramangala,Bangalore-560095, Karnataka

**ContactNo.** - +91 9620728042

**Email**- [abjtngi@gmail.com](mailto:abjtngi@gmail.com)

<https://en.wikipedia.org/>

**CAREER OBJECTIVE**

To contribute in a challenging technical capacity to projects that provide scalable solutions to problems that affect large sections of individuals or businesses.

**ACADEMIA**

* B.Techin Computer Sciencefrom M.M.M. Engineering College, Gorakhpur (UPTU), (2009-2013) with a percentage of 75.12.
* XII (ISC) in Science from St. DomincSavio College, Lucknow(2009) with a percentage of 91.50%
* X (ICSE) from St. Dominic Savio College, Lucknow (2007) with a percentage of 93.57%.

**ACHIEVEMENTS**

* Received recognition from fellow stakeholders at Intel for streamlining the test automation framework employed and fixing the code coverage process for regular generation of reports.
* Built POCs from the ground up for various projects to estimate the feasibility of a solution. One such POC actually matured to become a mainstream internal tool for the current team.

**TECHNICAL SKILLS**

Programming Language(s) - Python, Java

Framework - Django, Flask, Py.Test, Selenium Webdriver

Mark Up Language - HTML

Database - MySQL, MS SQL, MongoDB

**EXPERIENCE**

1. **Company – Intel Corporation, Bangalore**

Duration – 2nd June, 2014 to present

Profile – Software Development Engineer in Test

Job roles and responsibilities –

* Used pytest to develop a framework for automated execution of test cases.
* Worked on creating a false positive reporting system for popular domains; Used Django to create a portal for the same to allow web researchers to work on them.
* Automating new and existing test cases to continuously test the product for critical functionality.
* Worked on a POC for competitor URL classification analysis. This required setting up a RabbitMQ messaging server to allow queuing urls as tasks that would be picked up by multiple commodity windows machines. Each machine in itself would then sample the url against a particular competitor’s url classification solution, generally in the form of a browser plugin. This was achieved by programming windows and selenium automation using python as the programming language. Each competitor’s result was then saved in a mongo database and then compared with what our product would return for the same.
* Participated in code reviews to identify any early defects in product code before QA release.

1. **Company – Apostek Software India Pvt. Ltd.**

Duration – June, 2013 to May, 2014

Profile –Associate QA Engineer

Jobs roles and responsibilities –

* Functional testing of code released in monthly sprints. Writing and executing testcases for the features released.
* Used Selenium Webdriver to automate manual testcases for automated regression for future releases.
* Used python and mysql deployed on a small scale AWS instance to create a POC for a reporting/analytics setup that used to get key usage metrics for a game developed in house.