

AKANKSHA AGRAWAL
akki26793@gmail.com
+91-9834594150

Career Objective –

Short Term: To acquire domain knowledge and requisite skill sets to effectively carry out my organizational responsibilities and fulfill my commitments as a dependable team member.

Long Term: To assume positions of leadership and responsibility in the organization and to facilitate the achievement of strategic objectives, while endeavoring to foster a spirit of excellence, openness and camaraderie within the organization.

Professional Summary –

Presently associated with **Infobeans Technologies Ltd.** as an **Associate Software Engineer**.

3.9+ years of solid IT experience in Automation Testing using Java, Python and Selenium.

Hands-on experience on TestNG, Pytest, Jenkins, TestRail, JIRA. Good knowledge of Regression and Functional testing.

Ability to learn new technologies with minimal time period and Team Player with good communication skills.

IT Skill Sets -

| | |
|--------------------------------------|--------------------------------|
| Languages | : Python, Java |
| Automation Framework | : Selenium Webdriver |
| Defect Tracking Tool/Test Management | : JIRA, Bugzilla |
| Version Control Tool | : GIT |
| Tools | : BurpSuite, TestRail, Jenkins |
| IDE'S Tools | : PyCharm, Eclipse |
| Platforms | : Mac, Linux, Windows |

Career Highlights –

1. INFOBEANSTECHNOLOGIES LTD – (From AUG 2018-Till Date)

DESIGNATION: Associate Software Engineer

Project #1: Apttus

Client: Apttus, Bangalore.

Project Details: Apttus is built upon Salesforce. It is B2B E-Commerce. It provides category-defining Quote-to-Cash software delivering CPQ, Contract Management (CLM), E-Commerce & Revenue Management. CLM is the process of systematically and efficiently managing contract creation, execution and analysis for the purpose of maximizing financial and operational performance and minimizing legal risks & operating costs. It makes sure accurate contracts can be created in minutes.

Core tools:

- Environment: Java
- Testing Approach: Automation
- Tools Used: Selenium, Jenkins, JIRA, Bitbucket
- IDE: Eclipse

Key Project Responsibilities:

- Extensively involved in Automation Testing by designing and developing the scripts using Selenium Webdriver based on Page object Model Design Pattern.
- Excellent knowledge of STLC (Software Testing Life Cycle).
- Expertise in writing test scripts using Selenium Webdriver
- Hands-on experience in TestNG.
- Working knowledge on Maven.
- Execution of tests and reporting defects.
- Involved in Smoke and Regression Testing.

Project #2: Survey Monkey

Client: Survey Monkey, USA.

Project Details: It provides end user to create free, customizable surveys, as well as a suite of paid back-end programs that include data analysis, sample selection, and data representation tools.

Coretools:

- Environment: Python
- Testing Approach: Automation
- Tools Used: Selenium, Jenkins, JIRA, TestRail, Allure Reports
- IDE: PyCharm

KeyProjectResponsibilities:

- Extensively involved in Automation Testing by designing and developing the scripts using Selenium WebDriver in Hybrid framework based on Page object Model Design Pattern.
- Automated test cases using Pytest Framework.
- Monitoring, Analyzing and Debugging BVT, SVT, Regression jobs on Jenkins based on the build.
- Execution of tests and reporting defects.
- Involved in Regression Testing using Selenium.
- Designed test cases using Request-Response approach.
- Preparation of daily and weekly status reports.

2. CREDEN TEK SOFTWARE & CONSULTANCY PVT LTD –(From NOV 2016–AUG 2018)

DESIGNATION: Trainee Software Engineer

Project #1: FANTAIL-P

Client: Yes Bank, HDFC

Project Details: FanTail-P provides an enterprise quality, secure, reliable, auditable, automatic, accurate and extremely-fast solution for data exchange between two or more heterogeneous systems. Further, this system has a comprehensive entitlement layer for defining various rules for access control within organization to ensure that highly sensitive data is accessible to selected executives only.

Coretools:

- Environment: Java
- Testing Approach: Automation
- Tools Used: Selenium, Bugzilla
- IDE: Eclipse

KeyProjectResponsibilities:

- Designed test cases using Selenium Webdriver.
- Automated test cases using TestNG Framework.
- Execution of Tests and Reporting Defects.
- Preparation of daily and weekly status reports.
- Good exposure in banking domain.

Project #2: STAR

Client: ICICI

Project Details: STAR consists of two modules M2W (Money2World) and CBPPC (Cross Boundary Payment Processing Control). M2W is used for outward remittance to transfer money in multiple currency like CAD, USD etc which sends money online from any bank in India to any bank around the globe. CBPPC is used by branch customers in which transaction done by end user processes through multiple stages. At each stage transaction is verified based on various checks.

Coretools:

- Environment: Java
- Testing Approach: Automation
- Tools Used: Burp Suite
- IDE: Eclipse

KeyProjectResponsibilities:

- Performed security testing using Burp Suite of web application.
- Did various security checks and ensured that the application is not exploited to security vulnerabilities.
- Reporting Defects.
- Preparation of daily status report.

Academic Qualification –

| Examination | Board/University | Percentage/CGPA | Year |
|-------------|------------------|-----------------|------|
| B.TECH(C.S) | A.K.T.U | 73.5% | 2016 |
| 10+2 | C.B.S.E. | 70.2% | 2012 |
| 10 | C.B.S.E. | 74.2 % | 2009 |

Achievements

- Received "STAR PERFORMER" award for the work in Survey Monkey project in Infobeans Technologies Ltd.
- Received "PAT ON THE BACK" award for the work in Apttus project in Infobeans Technologies Ltd.

Personal Details -

Date of Birth: 26 July 1993

Gender: Female

Hobbies: Listening music, dancing

Father's Name: Atul Agrawal

Languages Known: Hindi and English

Permanent Address: W-8-A Green Park (Main), New Delhi – 110016

I hereby declare that the above information provided by me is accurate to the best of my knowledge and belief.

(AKANKSHA AGRAWAL)