

Abhishek Sharma

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1. Career Objectives:

To gain the position of a Best software engineer and apply my experience and knowledge in designing, configuring, analyzing test data in areas of software.

2. Professional Experience :

- Working as a Software Engineer with Think Future Technologies.
- 5.2 years of experience in Information Technology with specializing in **Software Quality Assurance Testing, proficient in testing on Client/Server and Web based applications and good experience on Core Java, OOPS concepts.**
- Professional expertise in **Smoke Testing, Backed end Testing, Black-Box Testing, User Acceptance Testing (UAT), Functional Testing, Positive/Negative Testing, System Testing, Regression Testing, GUI Software Testing, , Cross Browser/ Cross Platform Testing, UI Validation, Web Services, Boundary Value Testing.**
- Expert using open source bug tracking tool **JIRA, Quality Center, BugZilla.**
- Solid experience of Performance/Load/Stress testing.
- Proven skills in SQL, RDBMS and UNIX variants like LINUX, Solaris, HP-UX ● Expertise in debugging issues occurred in front end part of web-based application which is developed using **HTML5, CSS3, Angular JS, Node.JS and Java.**
- Ability to adapt to new environment quickly, **strong team player, good communication, good analytical and computation skills, enthusiastic learner, confident,** sincere and committed.
- Strong experience of **E-commerce**, Financial, Banking, Insurance, Trading and Telecom domains
- Proven ability in Windows/UNIX Commands, Scripts and testing on Windows/UNIX platforms
- Experience in the development of **Data driven, Keyword driven and Hybrid Automation** frameworks in **Selenium.**
- **Sound knowledge on Junit, TestNG framework for Unit testing, Maven and Ant for Project building tool, Jenkins for Continuous Integration.**

3. Technical Skills	
Performance Testing Tool	Load Runner,Jmeter,Netstorm, NetCloud, Net Ocean (<i>Simulation</i>).
Automation Testing Tool	Selenium WebDriver/RC/Grid, Cucumber,Maven,Jbehave,Appium,Rest Assured
Languages	JAVA, HTML, XML, PL/SQL
Scripting	JavaScript
Bug Tracking Tools	JIRA, Quality Center (QC), BugZilla & IBM Rational Team Concert (RTC)
Data Bases	MS Access, Oracle,MongoDB
Test FrameWork	JUnit,TestNG,Data Driven framework
Log Analyzer Tool	Splunk, Netstorm, Postman.NetForest,Soap UI,Sumo Logic
Domain Knowledge	E-commerce, Financial, Trading, Insurance, Banking, Telecom, Billing
Profiling Tools	New Relic,Appdynamics,Dynatrace,NetDiagnostics
Continuous Integration Tools	Jenkins, Hudson, Cruise Control
Operating System	Windows (XP, Vista & 7, 8) Linux, Mac
Web Technologies	HTML5,CSS,DHTML, Angular JS, Node.JS
Web Debugging Tool	XPath, Firepath, Firebug
4. Employment Profile:	

Cavisson Systems Inc. (<http://www.cavisson.com/>)

Duration: 26 February 2016 to 18 August 2018

Designation: Software Engineer

Role- Software Engineer

4.1: Project: Performance testing of kohls.com

Client: Kohls. **Domain-** e-commerce

Duration: February2016- March 2017

Team Size - 20

Environment & Technologies: NetStorm, NetOcean, Jira,Splunk and Linux.

Description: At very brief, description of project includes:

1. Testing of all flow of request for mobile channel Functionality.
2. Work on preparing test plan of above Functionality.
3. Record Scripts for all flows using Netstorm automated Tool and parameterized these scripts.
4. Set up run logic for all flows.
5. Set up Scenario to run Performance Test of these flows.
6. Analyze Performance of website.

Role and Responsibilities:

- Test Results Analysis & finding the Performance Issues and Reporting.
- Finding breaking points of application during Load & Stress Test.
- Recording and customization of scripts.
- Setting up the different System and Application States Monitoring tools on different Servers.

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4.2 Project:Gordon Food Service (GFS), Grand Rapids, MI

Duration: March 2017-July 2017

Project Brief:The main goal for the development of this project was to build to Data Warehouse for the expansion and enhancement of the underlying data storage system for incoming sales/transactions data.

Role: QA Automation Engineer (Selenium & Appium)

Role and Responsibilities:

- Gathered requirements documents such as business requirements and design document and other related documents.
- Reviewed the **Test Basis, designed** and documented **Test Strategies, Test Plan, Test Cases** and **executed test cases**.
- End to End Testing of the complete website which was developed using AngularJS, JavaScript, HTML5, CSS3 and other web technologies.
- Responsible for writing and maintain **Selenium WebDriver** scripts for regression and **functional testing** using **data driven framework**.
- Used Protractor which is an End-to-End Framework testing for **AngularJS** Web Applications.
- Developed test code in Java language using **Eclipse, IDE** and **TestNG** framework. ● Setup the Automation framework using **Selenium and Appium** to run test cases in multiple browsers and platforms
- Used the **Firebug** to inspect the **XPath** of the web elements and **Eclipse IDE** for Java development.
- Performed SOA / web services testing using **SOAP UI**; wrote adaptors to test / invoke web services.

Environment: Selenium WebDriver, Java, Python, TestNG, Angular JS, Protractor, LoadRunner, Jenkins, Cucumber, Agile, SQL, Maven, Appium, DHTML, SOAP UI, XPath, Firebug, Eclipse, Quality Center HTML, GitHub, Windows 7.

Think Future Technologies

Duration: 27 August 2018 to Till Date.

Designation: Test Engineer

Role- Performance Engineer

Project:PMDM(Product Master Database Management)

Domain- e-commerce

Client: Webdam

Duration: February 2018-till date

Project Brief: To Test and Maintain the Master Database containing the information of all the Products.

Description: At very brief, description of project includes:

- Testing of the Master Database of the enterprise.
- Perform various activities on the database to improve the performance of the database.(Version Purging etc)
- Record the scripts for all the flows using Jmeter automated tool and parameterized scripts. ● Analyze the performance of the database and CUI of the Vendors

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Solution Environment:

- Jmeter
- New Relic
- Sumo Logic
- Unix/Linux

4.3 **Project: Walgreens E-commerce Website**

Duration: January 2019 to till date

Project Brief: Walgreen Company (or simply Walgreens) is an American company that operates as the second-largest pharmacy store chain in the United States behind CVS Health. It specializes in filling prescriptions, health and wellness products, health information, and photo services

Role: Performance Engineer

Role and Responsibilities:

- Test Cases Execution (Load, Endurance, and Stress tests), Test Results Analysis, Debugging, fixing & reporting Issues, and Test Results Reporting.
- Test Data Preparation, Scenario Creation, Business Transaction flow Recording, Enhancements, Debugging and Fixing.
- Environment Setup, Tuning and Verification, Setting up Monitoring Agents to
- Monitor Different Servers Stats and Services Simulation.
- Mentoring and Helping other Team Members.
- Analyzing and recreating production defects.
- Client side testing using tools like RBU and web page test.

Environment: Jmeter, DynaTrace, Jenkins, tomcat ,C, JBOSS , Linux , SOAP UI , Oracle ,Memory Analyzer Tool , Splunk,Wireshark and RBU (Real Browser User).

5. Educational Qualification:

Examination	Discipline/ Specialization	School/college	Board/ University	Year of Passing	%
B.TECH	Computer Application	MRIEM	MDU Rohtak	2015	69%
10+2th	Phy., Chem., Mathematics	CH. Charan Singh	CBSE	2011	69.8%
10 th	-	B.R.P.S	CBSE	2009	90%

6. Personal Profile:

Gender : Male

Date of Birth : 20 December 1993

Nationality : Indian

Languages Known : English, Hindi.

Hobbies : Learning, Playing Cricket.

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place: Gurgaon Abhishek Sharma

Dated:

