Mukesh Kumar Software Tester

Present Location: **Noida, India** *Phone*: +91-8368235435, *E-mail*:
singh.mukesh.18591@gmail.com

Objective

Aspiring to seek challenging position in the organization, where I can enhance and utilize my knowledge &skills in the growth of the organization.

Expertise Summary of Skills & Experience.

- Around 5.4 years of progressive experience in Software Testing as Automation Testing, Manual Testing, DatabaseTesting including 3 years of Automation testing for web application using selenium web Driver, Java programming language,TestNg, POM Framework.
- Good at Data Driven Framework, Hybrid Framework.
- API Automation(Rest Assured).
- Good knowledge of BDD Framework.
- Good Knowledge of OOPs concept.
- Good Knowledge of POM Framework.
- Having Good Understanding of STLC, SDLC, RTM and Defect life cycle.
- Having good Experience in performing functional, integration, system, regression, and user acceptance tests.
- Proficient in functional, Regression, System testing and Database testing.
- Expertise in problem solving and Bug Reports using Bug Tracking Tools of Jira, Mantis.
- Having good command in SQL server, oracle and MySQL database.
- Good Understanding of Black Box Testing Techniques (Equivalence Partitioning, Boundary value Analysis).
- Excellent problem solving skills with a strong technical background and good interpersonal skills.
- API Testing(Postman).

Educational Qualification

- B.Tech In Electronics and communication Engineering From UPTU (Uttar Pradesh) 2014.
- 12th from B.S.E.B Patna in 2009

Certification

6 Month Live Project training on Automation Testing.

Technical Proficiencies

Operating System : Windows

Database : SQL Server 2005,2008, Oracle, MySQL, MariyaDB

Languages : Java

Automation Tools : Selenium (Web driver)
Bug Reporting Tool : Mantis, Bugzilla, Jira

Application Software : MS-Word, MS-Excel, MS Power Point

ProfessionalExperience

- Working with Ernst & Young Noida from Jan 2022 to Till.
- Working with Qa InfoTech Noida from September 2021 to 16 Aug 2022.
- Working with Amity Software Ltd, Noida from March 2019 to Aug 2021.
- Worked with Next-gen Vision Technology from October 2017 to Feb 2019

Projects Details

Nexus System(Client BNY Mellon)

Description:

Duration March 2023

Duration: Sep 2021 To Aug2022

Duration: Jun 2019 to JUL 2021

PSL-Pershing provides a broad range of financial business solution to investment banks, broker-delers, welth Manager, financial planners and advisers across EMEA.it provide front end technology and flexible middle office Capabilities with execution, settlement and custody service.

Responsibilities:

- Doing automation Testing (Selenium java, testing, DataDriven FrameWork
- Api Automation(RestAssured).
- Functional Testing
- Data Base Testing

Cengage Salesforce

Description

Cengage is an educational content, technology, and services company for the higher education, K-12, professional, and library markets. It creates learning experiences that build confidence and momentum toward the future that students want. Cengage's employees reside in nearly 40 countries and its sales are in approximately 165 countries and territories. As with every growing company, Cengage has been relying on antiquated legacy systems to run their day-to-day business. Cengage determined that they needed to implement a tool that would give them better insights into their customer's data as well as a messaging platform that could be streamlined, fast, and scalable. Cengage was looking to enable Omni channel communication with their customers. Responsibilities

- Perform Automation Testing.
- API Automation Testing.
- Used SQL statements extensively to perform Database Testing.
- Performed Functional, Integration, regression, positive, negative and database testing.

E-Ganna Portal (www.caneup.in)

Environment : .Net, Mariya DB Crystal Reports,

Description

The E-Ganna portal web application serves the 120 sugarcane Factories in UP. The system automates the calendaring and 'Purchi' Distribution System for the farmers. The mobile E-Ganna App provides up-to-date information to the farmer on his calendar, 'Purchi', receipt by factories and payment status. Grower Enquiry provides the farmer complete information related to the sugarcane crop from planting to supply. It includes harvest schedules, delivery schedules, status of payment and other related intimations on a real-time basis. Grower Enquiry and E-Ganna Mobile app today connects over 3 million cane farmers in UP

Responsibilities

- Designing Test Cases, Execution of test cases and reporting the bugs.
- Automate manual Test case.
- API Testing(Postman)
- Used SQL statements extensively to perform Database Testing.
- Performed Functional, Integration, regression, positive, negative and database testing

Cane ERP Portal Duration: March 2020 to Jan 2021

Environment: Net, Mariya DB Crystal Reports

Description

Cane ERP is web application, which specifically designed and developed for Sugar Industry by the people who understand Sugar Industries requirements and have been developing systems for Sugar Industry. Cane ERP includes several modules such as Inventory management, Finance, Purchase, Sales and Payroll modules. This ERP system also allow the grower to provide subsidiary from societies base on cane production and distribute Loan to grower and recovery process,

Responsibilities

- Designing Test Cases, Execution of test cases and reporting the bugs
- Used SQL statements extensively to perform Database Testing.
- Performed Functional, Integration, regression, positive, negative and database testing

Personal Details

Date of Birth
Languages Known
Sov
English and Hindi

Permanent Address

Male

Passport No.

Gaya, Bihar

Will be pro-

Passport No.

Will be provided on request.

Declaration:

I hereby declare that above information is true to the best of my Knowledge and be	Ιh	nereby	declare	that	above	information	is true	to th	e best	of my	Knowledge	and	bel
--	----	--------	---------	------	-------	-------------	---------	-------	--------	-------	-----------	-----	-----

(Mukesh Kumar)	
Date:	_