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| **Nitin Saurav(ISTQB Certified)** |  nitinsaoe@gmail.com (+91) – 8088864090 |
| **OBJECTIVE** To accomplish the role of a full-time middle-level QA/testing position to learn, excel and contribute value using my knowledge in software design, software-testing methodologies and software quality process.**Professional Summary:*** 4 years of industry experience in the area of **Software Testing (Automation & Functional)** with a solid understanding of Automation Framework, Test Planning, Test Design, Test Execution and Defect Reporting and Tracking.
* Sound experience in Automating Web application using **Selenium WebDriver**.
* Expertise in implementation of Automation Framework using **Selenium**, **TestNG**, **Cucumber**, Maven and Jenkins.
* Excellent knowledge in Automation Scripting with **Cucumber** **BDD framework**
* Strong Experience in Selenium Web driver with **Java** programming language.
* Well versed with handling elements in Selenium WebDriver using **Xpath**.
* Expertise in Understanding and Analyzing Test Requirements, Tracking Changes and Maintenance of Test Requirements.
* Worked on various types of testing - Automation Testing, Functional Testing, Regression Testing.
* Strong knowledge in preparing Automation Testing Estimates, Test Plan, Test Cases and Test Reports, Defect Tracking and Reporting.
* Well versed in Agile Methodology.

**Work Experience:*** Worked as a **Systems Engineer** in **Accenture Solution Pvr** **Ltd**., Bangalore . From **Apr 2015** to **till**.

**Project Profiles:****Name: Veeva Vault Study Start up June 2019-Till** **Testing -Automation** **Client: GSK****Role: Automation Tester****Team Size: 5****App Type: Web Application****Tools Used: Selenium WebDriver, Azure DeveOps .****Description:****Project Description**: Veeva SSU (Veeva Study Start-up and Safety Report Distribution) is a Cloud hosted (on Amazon cloud) SaaS solution for tracking and co-ordinating the activities during Study start-up phase of clinical trials and also used for distributing Important ongoing safety information concerning investigational products with Investigators and Institutional Review Boards/Ethics Committees per local regulation. Internal Reviews conducted in GSK has found that company takes longer period of time for site activation for clinical trials as the process requires multiple systems and hand-offs between team members to support study start up, document management, collection and archiving, as well as, activity/task management. Team members rely on information stored in individual trackers that are not centrally accessible. GSK has stringent requirements for safety report distribution which require an exact knowledge of who should receive a report and by when, an audit trail to ensure the former is properly conducted and in a timely fashion, as well as the efficient distribution of reports through an electronic system**Responsibilities:**As Automation Tester,* Analyzing Test Cases for the feasibility to automate and reviewing with functional
* Creating the multiple Reports.
* Setting up the existing framework and modifying it if needed for the Functional Testing Automation.
* Involved in code development and execution of the scripts using **Selenium-Cucumber BDD** framework.
* Perform **Smoke Testing and Regression Testing**.
* Worked with Behavior Driven Development (BDD) framework – **Cucumber**.
* Involved in continuous maintenance of the developed automation scripts whenever there is a functional change in the application.

**Name: Veeva Vault Study Start up Manual Testing Apr 2017 – May 2019****Client: GSK** **Role: Functional Tester - Manual****Team Size: 4****App Type: Web Application** **Description:** **Project Description**: Veeva SSU (Veeva Study Start-up and Safety Report Distribution) is a Cloud hosted (on Amazon cloud) SaaS solution for tracking and co-ordinating the activities during Study start-up phase of clinical trials and also used for distributing Important ongoing safety information concerning investigational products with Investigators and Institutional Review Boards/Ethics Committees per local regulation. Internal Reviews conducted in GSK has found that company takes longer period of time for site activation for clinical trials as the process requires multiple systems and hand-offs between team members to support study start up, document management, collection and archiving, as well as, activity/task management. Team members rely on information stored in individual trackers that are not centrally accessible. GSK has stringent requirements for safety report distribution which require an exact knowledge of who should receive a report and by when, an audit trail to ensure the former is properly conducted and in a timely fashion, as well as the efficient distribution of reports through an electronic system. **Responsibilities:*** Executing the project in capacity as a QA tester
* Preparation of test scenarios using business requirement.
* Preparing Test Data and Test Cases from scenarios for specific modules.
* Perform **Functionality Testing, Integration Testing, Regression Testing**.
* Writing Test Scripts for functionalities.
* Running Test Scripts in HP ALM.
* Identifying functional defects and reported it to HP ALM and Azure DevOps.
* Status & Issue reporting to the manager.
* Creating an ITMS documents and routing it for Digital signature.

**Name: Entitlement Management (I & A Management ) Apr 2015– Mar 2017****Client: Morgan Stanley****Role: Team Member** **Team Size: 4****App Type: Web Application** **Tools Used: Service Now, Aveksa , qlickview , Sql Server and multiple in-house application.****Project Description:** Working on multiple banking applications. Handling multiple reviews like sod review, high risk transfer review and normal transfer review and many BAUs reviews. Involved in Sparta requests, Reporting etc**.** **Responsibilities:*** Handling multiple user access review
* Testing the user access review which was created by dev Team
* Solving the user access issue via service now ticket
* Involved in BAU activities
* Creating HTML/CSS email notification template
* Knowledge of qlickview report
* Knowledge of blastemail
* Understanding of advanced excel sheet
* Knowledge of SoD reviews.

**EDUCATION****Xth** from SNN High School with first division. **XIIth**  from UT College with first division**B.E (Information Technology) –** From Sinhgad Academy of Engineering**PERSONAL DETAILS****Fathers Name :** Binod Kumar Singh**Date of Birth :** 25-03-1992**Gender :** male**Marital Status :** Unmarried**Languages known :** English and Hindi | **Skills****Testing Knowledge:*** Automation (2 Years)
* Functional (2 Years)
* Identity and Access Management(2 Years)

**Application Tested:*** Web Based

**Tools Worked:*** **Automation**
	+ Selenium WebDriver
	+ Cucumber
	+ TestNG
* **CI/CD**
	+ Maven
	+ Jenkins
* **Version Control**
	+ Github
* **Test Management**
	+ JIRA
	+ HP ALM
	+ Azure DevOps
* **DB’s**
	+ Mysql

**Languages/Scripts:*** Core Java
* SQL
* XML

**Basic Exposure on:*** Java Script
* HTML

**Personal Skills:*** Passionate towards technologies
* Strong Analytical and Excellent implementation ability
* Good team player

**Training Attended:****Internal: (TCS)*** Selenium Web Driver
* Core Java
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